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(54) SYSTEM AND METHOD FOR RECONSTRUCTABLE ALL-IN-ONE CONTENT STREAM

(71) Applicant: Palo Alto Research Center Incorporated, Palo Alto, CA (US)

(72) Inventors: Marc E. Mosko, Santa Cruz, CA (US);

Ignacio Solis, South San Francisco, CA (US)

(73) Assignee: **PALO ALTO RESEARCH CENTER INCORPORATED**, Palo Alto, CA

(ZLI)

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(56) References Cited

U.S. PATENT DOCUMENTS

817,441 A 4/1906 Niesz 4,309,569 A 1/1982 Merkle 4,921,898 A 5/1990 Lenney (Continued)

FOREIGN PATENT DOCUMENTS

DE 1720277 A1 6/1967 DE 19620817 A1 11/1997 (Continued)

OTHER PUBLICATIONS

Jacobson, Van et al. 'VoCCN: Voice Over Content-Centric Networks.' Dec. 1, 2009. ACM ReArch'09.

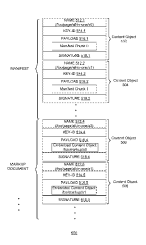
(Continued)

Primary Examiner — Joseph P Hirl Assistant Examiner — Chi Nguy (74) Attorney, Agent, or Firm — Shun Yao; Park, Vaughan, Fleming & Dowler LLP

(57) ABSTRACT

One embodiment provides a system for assembling a reconstructable content stream. The system obtains a content collection that includes a plurality of content components and generates a manifest. An entry in the manifest corresponds to a content component. The system obtains a set of stream-construction rules, generates a stream-construction manifest by attaching the set of stream-construction rules to the manifest, and constructs a set of stream objects based on the stream-construction rules. A respective stream object may include an embedded chunk of a content component. The system signs the set of stream objects and assembles the reconstructable content stream by including the streamconstruction manifest followed by the set of stream objects, thereby enabling an intermediate node to extract and store one or more content components and to reconstruct, at a later time, stream objects for the one or more content components based on the stream-construction manifest and the stored components.

18 Claims, 14 Drawing Sheets



US 9,467,492 B2

Page 2

(56)	Referen	ices Cited	8,654,649 B2 8,665,757 B2	2/2014 3/2014	Vasseur
211	PATENT	DOCUMENTS	8,667,172 B2		Ravindran
0.5.	TAILINI	DOCUMENTS	8,688,619 B1	4/2014	
5,070,134 A	12/1991	Oyamada	8,699,350 B1		Kumar
5,110,856 A		Oyamada	8,750,820 B2	6/2014	
5,506,844 A	4/1996		8,761,022 B2		Chiabaut
5,629,370 A		Freidzon	8,762,477 B2 8,762,570 B2	6/2014 6/2014	
5,870,605 A	2/1999 4/2000	Bracho	8,762,707 B2		Killian
6,052,683 A 6,091,724 A		Chandra	8,767,627 B2	7/2014	
6,173,364 B1		Zenchelsky	8,817,594 B2	8/2014	Gero
6,226,618 B1		Downs	8,826,381 B2	9/2014	
6,233,646 B1	5/2001		8,832,302 B1		Bradford Marwah
6,332,158 B1	12/2001		8,836,536 B2 8,862,774 B2		Warwan Vasseur
6,366,988 B1 6,574,377 B1	4/2002 6/2003		8,903,756 B2	12/2014	
6,654,792 B1	11/2003		8,937,865 B1	1/2015	Kumar
6,667,957 B1	12/2003		9,071,498 B2	6/2015	
6,681,220 B1		Kaplan	9,112,895 B1	8/2015	
6,681,326 B2	1/2004		2002/0010795 A1 2002/0048269 A1	4/2002	Brown
6,769,066 B1		Botros Brendel	2002/0048209 A1 2002/0054593 A1		Morohashi
6,772,333 B1 6,862,280 B1		Bertagna	2002/0077988 A1		Sasaki
6,901,452 B1		Bertagna	2002/0078066 A1		Robinson
6,917,985 B2		Madruga	2002/0138551 A1		Erickson
6,968,393 B1	11/2005		2002/0176404 A1 2002/0188605 A1	11/2002 12/2002	
6,981,029 B1		Menditto Srivastava	2002/0188003 A1 2002/0199014 A1	12/2002	
7,013,389 B1 7,031,308 B2		Garcia-Luna-Aceves	2003/0046437 A1		Eytchison
7,061,877 B1		Gummalla	2003/0048793 A1		Pochon
7,206,860 B2	4/2007	Murakami	2003/0051100 A1	3/2003	
7,257,837 B2	8/2007		2003/0063072 A1	* 4/2003	Brandenberg G01S 5/02 345/173
7,287,275 B2 7,315,541 B1		Moskowitz Housel	2003/0074472 A1	4/2003	
7,313,341 B1 7,339,929 B2	3/2008		2003/0097447 A1		Johnston
7,350,229 B1		Lander	2003/0140257 A1		Peterka
7,382,787 B1		Barnes	2004/0024879 A1		Dingman
7,444,251 B2		Nikovski	2004/0030602 A1 2004/0073715 A1		Rosenquist Folkes
7,466,703 B1 7,472,422 B1	12/2008	Arunachalam Agbabian	2004/0073713 A1 2004/0139230 A1	7/2004	
7,496,668 B2		Hawkinson	2004/0221047 A1	11/2004	
7,509,425 B1		Rosenberg	2004/0225627 A1	11/2004	
7,523,016 B1		Surdulescu	2004/0252683 A1	1/2004	Kennedy Osafune
7,543,064 B2		Juncker	2005/0003832 A1 2005/0028156 A1		Hammond
7,552,233 B2 7,555,482 B2	6/2009 6/2009	Kaju Korkus	2005/0043060 A1		Brandenberg
7,555,563 B2	6/2009		2005/0050211 A1	3/2005	
7,567,547 B2		Mosko	2005/0074001 A1		Mattes
7,567,946 B2	7/2009	Andreoli	2005/0149508 A1 2005/0159823 A1	7/2005	Deshpande Haves
7,580,971 B1 7,623,535 B2	8/2009	Gollapudi Guichard	2005/0198351 A1	9/2005	
7,647,507 B1	1/2010		2005/0249196 A1	11/2005	Ansari
7,660,324 B2		Oguchi	2005/0259637 A1		
7,685,290 B2	3/2010	Satapati	2005/0262217 A1		Nonaka
7,698,463 B2	4/2010	Ogier	2005/0289222 A1 2006/0010249 A1	1/2005	Sabesan
7,769,887 B1 7,779,467 B2	8/2010	Bhattacharyya Choi	2006/0029102 A1	2/2006	
7,801,177 B2	9/2010		2006/0039379 A1	2/2006	
7,816,441 B2		Elizalde	2006/0051055 A1		Ohkawa
7,831,733 B2	11/2010		2006/0072523 A1 2006/0099973 A1	4/2006 5/2006	Richardson
7,908,337 B2 7,924,837 B1		Garcia-Luna-Aceves Shabtay	2006/0129514 A1		Watanabe
7,953,885 B1		Devireddy	2006/0133343 A1		Huang
8,000,267 B2	8/2011		2006/0173831 A1	8/2006	
8,010,691 B2		Kollmansberger	2006/0193295 A1	8/2006	
8,074,289 B1		Carpentier Kurien	2006/0206445 A1 2006/0215684 A1		Andreoli Capone
8,117,441 B2 8,160,069 B2		Jacobson	2006/0223504 A1	10/2006	
8,204,060 B2		Jacobson	2006/0256767 A1		
8,214,364 B2	7/2012	Bigus	2006/0268792 A1	11/2006	
8,224,985 B2		Takeda	2006/0291813 A1	* 12/2006	Ando G11B 27/034
8,225,057 B1	7/2012		2007/0010610 41	1/2007	386/244 Foster
8,271,578 B2 8,312,064 B1	9/2012 11/2012		2007/0019619 A1 2007/0073888 A1		Foster Madhok
8,386,622 B2		Jacobson	2007/0073888 AT 2007/0094265 AT		Korkus
8,467,297 B2	6/2013		2007/0112880 A1	5/2007	Yang
8,553,562 B2	10/2013		2007/0124412 A1		Narayanaswami
8,572,214 B2	10/2013	Garcia-Luna-Aceves	2007/0127457 A1	6/2007	Mirtorabi

US 9,467,492 B2 Page 3

(56)	Referen	nces Cited	2010/0057929 A1	3/2010	
U.S.	PATENT	DOCUMENTS	2010/0088370 A1 2010/0094767 A1		Miltonberger
		36.140	2010/0098093 A1 2010/0100465 A1	4/2010 4/2010	
2007/0160062 A1		Morishita	2010/0100403 A1 2010/0103870 A1		Garcia-Luna-Aceves
2007/0162394 A1 2007/0189284 A1	7/2007	Kecskemeti	2010/0124191 A1	5/2010	
2007/0189284 A1 2007/0195765 A1		Heissenbuttel	2010/0125911 A1		Bhaskaran
2007/0204011 A1		Shaver	2010/0131660 A1	5/2010	Dec
2007/0209067 A1	9/2007		2010/0150155 A1		Napierala
2007/0239892 A1	10/2007		2010/0165976 A1	7/2010	
2007/0240207 A1		Belakhdar	2010/0169478 A1	7/2010	
2007/0245034 A1	10/2007		2010/0169503 A1 2010/0180332 A1		Kollmansberger Ben-Yochanan
2007/0253418 A1	11/2007	Shiri Sreenivas	2010/0180332 A1 2010/0182995 A1		Hwang
2007/0255699 A1 2007/0255781 A1	11/2007		2010/0185753 A1	7/2010	
2007/0233781 A1 2007/0274504 A1	11/2007		2010/0195653 A1		Jacobson
2007/0276907 A1	11/2007		2010/0195654 A1		Jacobson
2007/0294187 A1	12/2007	Scherrer	2010/0195655 A1		Jacobson
2008/0005056 A1		Stelzig	2010/0217874 A1		Anantharaman
2008/0010366 A1		Duggan	2010/0232402 A1 2010/0232439 A1	9/2010	Przybysz
2008/0037420 A1	2/2008	lang	2010/0232439 A1 2010/0235516 A1		Nakamura
2008/0043989 A1 2008/0046340 A1		Furutono Brown	2010/0246549 A1	9/2010	
2008/0059631 A1		Bergstrom	2010/0250497 A1		Redlich
2008/0080440 A1		Yarvis	2010/0250939 A1		Adams
2008/0101357 A1		Iovanna	2010/0268782 A1		Zombek
2008/0107034 A1		Jetcheva	2010/0272107 A1	10/2010	
2008/0123862 A1		Rowley	2010/0284309 A1	11/2010	Allan Gopinath
2008/0133583 A1	6/2008		2010/0284404 A1 2010/0293293 A1	11/2010	
2008/0133755 A1		Pollack Nishioka	2010/0323233 A1 2010/0322249 A1		Thathapudi
2008/0151755 A1 2008/0159271 A1	7/2008		2011/0013637 A1	1/2011	
2008/0172718 A1*		Bradley G06F 21/10	2011/0022812 A1		vanderLinden
		726/1	2011/0055392 A1	3/2011	
2008/0186901 A1	8/2008	Itagaki	2011/0055921 A1		Narayanaswamy
2008/0200153 A1		Fitzpatrick	2011/0090908 A1		Jacobson
2008/0215669 A1		Gaddy	2011/0106755 A1 2011/0145597 A1	5/2011	Yamaguchi
2008/0216086 A1		Tanaka	2011/0145858 A1		Philpott
2008/0243992 A1 2008/0256359 A1	10/2008	Jardetzky Kahn	2011/0153840 A1		Narayana
2008/0270618 A1		Rosenberg	2011/0161408 A1	6/2011	
2008/0271143 A1		Stephens	2011/0202609 A1		Chaturvedi
2008/0287142 A1		Keighran	2011/0231578 A1		Nagappan
2008/0288580 A1	11/2008		2011/0239256 A1 2011/0258049 A1	10/2011	Gholmieh
2008/0320148 A1		Capuozzo	2011/0258049 A1 2011/0264824 A1		Venkata Subramanian
2009/0006659 A1 2009/0013324 A1		Collins Gobara	2011/0265174 A1		Thornton
2009/0013324 A1 2009/0022154 A1		Kiribe	2011/0271007 A1	11/2011	
2009/0024641 A1		Quigley	2011/0286457 A1	11/2011	
2009/0030978 A1		Johnson	2011/0286459 A1		Rembarz
2009/0037763 A1		Adhya	2011/0295783 A1	12/2011	
2009/0052660 A1	2/2009		2011/0299454 A1 2012/0011170 A1		Krishnaswamy
2009/0067429 A1	3/2009	Nagai Brewer	2012/0011170 A1 2012/0011551 A1	1/2012	
2009/0077184 A1 2009/0092043 A1		Lapuh	2012/0036180 A1		Thornton
2009/0097631 A1		Gisby	2012/0047361 A1	2/2012	Erdmann
2009/0103515 A1	4/2009	Pointer	2012/0066727 A1	3/2012	
2009/0113068 A1		Fujihira	2012/0106339 A1		Mishra
2009/0144300 A1		Chatley	2012/0114313 A1 2012/0120803 A1		Phillips Farkas
2009/0157887 A1		Froment	2012/0120803 A1 2012/0136676 A1		Goodall
2009/0185745 A1 2009/0193101 A1		Momosaki Munetsugu	2012/0136936 A1		Quintuna
2009/0193101 A1 2009/0222344 A1		Greene	2012/0136945 A1	5/2012	Lee
2009/0228593 A1		Takeda	2012/0137367 A1		Dupont
2009/0254572 A1	10/2009	Redlich	2012/0141093 A1		Yamaguchi
2009/0268905 A1		Matsushima	2012/0155464 A1	6/2012	
2009/0285209 A1		Stewart	2012/0158973 A1 2012/0163373 A1	6/2012	Jacobson
2009/0287835 A1		Jacobson	2012/0103373 A1 2012/0179653 A1	7/2012	
2009/0288163 A1 2009/0292743 A1	11/2009	Jacobson Bigus	2012/01/7093 A1 2012/0197690 A1		Agulnek
2009/0292743 A1 2009/0293121 A1	11/2009		2012/0197090 A1 2012/0198048 A1	8/2012	
2009/0300079 A1		Shitomi	2012/0221150 A1		Arensmeier
2009/0300407 A1	12/2009	Kamath	2012/0224487 A1	9/2012	
2009/0307333 A1		Welingkar	2012/0240110 A1*	9/2012	Breitgand G06F 9/45558
2009/0323632 A1	12/2009				718/1
2010/0005061 A1	1/2010		2012/0257500 A1	10/2012	
2010/0027539 A1		Beverly	2012/0284791 A1	11/2012	
2010/0046546 A1	2/2010	кат	2012/0290669 A1	11/2012	Parks

(56)	Referer	nces Cited	2015/0095481 A1 4/2015 Ohnishi
U	J.S. PATENT	DOCUMENTS	2015/0095514 A1 4/2015 Yu 2015/0188770 A1 7/2015 Naiksatam
2012/0290919 A		Melnyk	FOREIGN PATENT DOCUMENTS
2012/0291102 A			
2012/0314580 A 2012/0317307 A		Hong Ravindran	EP 0295727 A2 12/1988
2012/0317307 A		Chatani	EP 0757065 A2 7/1996 EP 1077422 A2 2/2001
2013/0041982 A			EP 1384729 A1 1/2004
2013/0051392 A		Filsfils	EP 2124415 A2 11/2009
2013/0060962 A 2013/0073552 A			EP 2214357 A1 8/2010
2013/0073332 F 2013/0074155 F		Rangwala Huh	WO 03005288 A2 1/2003 WO 03042254 A1 5/2003
2013/0091539 A		Khurana	WO 03049369 A2 6/2003
2013/0110987 A			WO 03091297 A1 11/2003
2013/0111063 A		Lee Westphal	WO 2007113180 A1 10/2007
2013/0151584 A 2013/0163426 A		Beliveau	WO 2007144388 A1 12/2007 WO 2011049890 A1 4/2011
2013/0166668 A	A1 6/2013	Byun	770 2011019090 711 1/2011
2013/0173822 A			OTHER BURLICATIONS
2013/0182568 A			OTHER PUBLICATIONS
2013/0185406 A 2013/0197698 A			Rosenberg, J. "Interactive Connectivity Establishment (ICE):
2013/0198119 A		Eberhardt, III	Protocol for Network Address Translator (NAT) Traversal for
2013/0219038 A			Offer/Answer Protocols", Apr. 2010, pp. 1-117.
2013/0219081 A 2013/0219478 A			Shih, Eugene et al., 'Wake on Wireless: An Event Driven Energ
2013/0213478 A 2013/0223237 A		Mahamuni Hui	Saving Strategy for Battery Operated Devices', Sep. 23, 2002, p
2013/0227166 A		Ravindran	160-171.
2013/0242996 A		Varvello	Jacobson, Van et al., "Content-Centric Networking, Whitepape
2013/0250809 A 2013/0282854 A			Describing Future Assurable Global Networks", Palo Alto Research
2013/0282834 F			Center, Inc., Jan. 30, 2007, pp. 1-9.
2013/0282920 A			Koponen, Teemu et al., "A Data-Oriented (and Beyond) Networ
2013/0304937 A			Architecture", SIGCOMM '07, Aug. 27-31, 2007, Kyoto, Japa:
2013/0329696 A 2013/0336323 A		Xu Srinivasan	XP-002579021, p. 181-192. Fall, K. et al., "DTN: an architectural retrospective", Selected area
2013/0330323 F			in communications, IEEE Journal on, vol. 28, No. 5, Jun. 1, 200
2014/0003232 A	A1 1/2014	Guichard	pp. 828-835.
2014/0006565 A		Muscariello	Gritter, M. et al., 'An Architecture for content routing support in the
2014/0029445 A 2014/0032714 A			Internet', Proceedings of 3rd Usenix Symposium on Internet Tecl
2014/0040505 A		Barton	nologies and Systems, 2001, pp. 37-48. "CCNx," http://ccnx.org/. downloaded Mar. 11, 2015.
2014/0074730 A		Arensmeier	"Content Delivery Network", Wikipedia, Dec. 10, 2011, http://e.
2014/0075567 A 2014/0082135 A		Raleigh	wikipedia.org/w/index.php?title=Content_delivery_network
2014/0082133 A 2014/0089454 A			&oldid=465077460.
2014/0096249 A		Dupont	"Digital Signature" archived on Aug. 31, 2009 at http://web.archiv
2014/0129736 A			org/web/20090831170721/http://en.wikipedia.org/wiki/Digital_
2014/0136814 A 2014/0140348 A		Stark Perlman	signature. "Introducing JSON," http://www.json.org/. downloaded Mar. 1
2014/0143370 A		Vilenski	2015.
2014/0146819 A			"Microsoft PlayReady," http://www.microsoft.com/playready
2014/0149733 A 2014/0156396 A			downloaded Mar. 11, 2015.
2014/0136396 A 2014/0165207 A		deKozan Engel	"Pursuing a pub/sub internet (PURSUIT)," http://www.fp7-pursui
2014/0172783 A		Suzuki	ew/PursuitWeb/. downloaded Mar. 11, 2015.
2014/0172981 A			"The FP7 4WARD project," http://www.4ward-project.eu/. downloaded Mar. 11, 2015.
2014/0173034			A. Broder and A. Karlin, "Multilevel Adaptive Hashing", Jan 199
2014/0192717 A 2014/0195328 A		Ferens	pp. 43-53.
2014/0195666 A		Dumitriu	Detti, Andrea, et al. "CONET: a content centric inter-networking
2014/0233575 A			architecture." Proceedings of the ACM SIGCOMM workshop of
2014/0237085 A 2014/0280823 A		Park Varvello	Information-centric networking. ACM, 2011.
2014/0280823 A		Peterka	A. Wolman, M. Voelker, N. Sharma N. Cardwell, A. Karlin, ar
2014/0281505 A	41 9/2014	Zhang	H.M. Levy, "On the scale and performance of cooperative we proxy caching," ACM SIGHOPS Operating Systems Review, vo
2014/0282816 A	A1 9/2014	Xie	33, No. 5, pp. 16-31, Dec. 1999.
2014/0289325 A 2014/0289790 A		Solis Wilson	Afanasyev, Alexander, et al. "Interest flooding attack and counte
2014/0289790 F			measures in Named Data Networking." IFIP Networking Confe
2014/0359606 A		Salameh G06F 8/61	ence, 2013. IEEE, 2013.
2014/02/22/2	10/2011	717/178	Ao-Jan Su, David R. Choffnes, Aleksandar Kuzmanovic, ar
2014/0365550 A 2015/0006896 A		Jang Franck	Fabian E. Bustamante. Drafting Behind Akamai: Inferring Network Conditions Based on CDN Redirections. IEEE/ ACM Transaction
2015/000890 F			on Networking {Feb. 2009).
2015/0032892 A		Narayanan	B. Ahlgren et al., 'A Survey of Information-centric Networking
2015/0063802 A	A1 3/2015	Bahadur	IEEE Commun. Magazine, Jul. 2012, pp. 26-36.

(56) References Cited

OTHER PUBLICATIONS

Bari, MdFaizul, et al. 'A survey of naming and routing in information-centric networks.' Communications Magazine, IEEE 50.12 (2012): 44-53.

Baugher, Mark et al., "Self-Verifying Names for Read-Only Named Data", 2012 IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS), Mar. 2012, pp. 274-279.

Brambley, Michael, A novel, low-cost, reduced-sensor approach for providing smart remote monitoring and diagnostics for packaged air conditioners and heat pumps. Pacific Northwest National Laboratory. 2009.

C. Gentry and A. Silverberg. Hierarchical ID-Based Cryptography. Advances in Cryptology—ASIACRYPT 2002. Springer Berlin Heidelberg (2002).

C.A. Wood and E. Uzun, "Flexible end-to-end content security in CCN," in Proc. IEEE CCNC 2014, Las Vegas, CA, USA, Jan. 2014. Carzaniga, Antonio, Matthew J. Rutherford, and Alexander L. Wolf. 'A routing scheme for content-based networking.' INFOCOM 2004. Twenty-third Annual Joint Conference of the IEEE Computer and Communications Societies. vol. 2. IEEE, 2004.

Cho, Jin-Hee, Ananthram Swami, and Ray Chen. "A survey on trust management for mobile ad hoc networks." Communications Surveys & Tutorials, IEEE 13.4 (2011): 562-583.

Compagno, Alberto, et al. "Poseidon: Mitigating interest flooding DDoS attacks in named data networking." Local Computer Networks (LCN), 2013 IEEE 38th Conference on. IEEE, 2013.

Conner, William, et al. "A trust management framework for serviceoriented environments." Proceedings of the 18th international conference on World wide web. ACM, 2009.

Content Centric Networking Project (CCN) [online], http://ccnx.org/releases/latest/doc/technical/, Downloaded Mar. 9, 2015.

Content Mediator Architecture for Content-aware Networks (COMET) Project [online], http://www.comet-project.org/, Downloaded Mar. 9, 2015.

D.K. Smetters, P. Golle, and J.D. Thornton, "CCNx access control specifications," PARC, Tech. Rep., Jul. 2010.

Dabirmoghaddam, Ali, Maziar Mirzazad Barijough, and J. J. Garcia-Luna-Aceves. 'Understanding optimal caching and opportunistic caching at the edge of information-centric networks.' Proceedings of the 1st international conference on Information-centric networking. ACM, 2014.

Detti et al., "Supporting the Web with an information centric network that routes by name", Aug. 2012, Computer Networks 56, pp. 3705-3702.

Dijkstra, Edsger W., and Carel S. Scholten. 'Termination detection for diffusing computations.' Information Processing Letters 11.1 (1980): 1-4.

Dijkstra, Edsger W., Wim HJ Feijen, and A_J M. Van Gasteren. "Derivation of a termination detection algorithm for distributed computations." Control Flow and Data Flow: concepts of distributed programming. Springer Berlin Heidelberg, 1986. 507-512.

E. Rescorla and N. Modadugu, "Datagram transport layer security," IETF RFC 4347, Apr. 2006.

E.W. Dijkstra, W. Feijen, and A.J.M. Van Gasteren, "Derivation of a Termination Detection Algorithm for Distributed Computations," Information Processing Letter, vol. 16, No. 5, 1983.

Fayazbakhsh, S. K., Lin, Y., Tootoonchian, A., Ghodsi, A., Koponen, T., Maggs, B., & Shenker, S. {Aug. 2013). Less pain, most of the gain: Incrementally deployable ICN. In ACM SIGCOMM Computer Communication Review (vol. 43, No. 4, pp. 147-158). ACM.

G. Ateniese, K. Fu, M. Green, and S. Hohenberger. Improved Proxy Reencryption Schemes with Applications to Secure Distributed Storage. In the 12th Annual Network and Distributed System Security Sympo, Feb. 2005.

G. Tyson, S. Kaune, S. Miles, Y. El-Khatib, A. Mauthe, and A. Taweel, "A trace-driven analysis of caching in content-centric networks," in Proc. IEEE ICCCN 2012, Munich, Germany, Jul.-Aug. 2012, pp. 1-7.

G. Wang, Q. Liu, and J. Wu, "Hierarchical attribute-based encryption for fine-grained access control in cloud storage services," in Proc. ACM CCS 2010, Chicago, IL, USA, Oct. 2010, pp. 735-737. G. Xylomenos et al., "A Survey of Information-centric Networking Research," IEEE Communication Surveys and Tutorials, Jul. 2013. Garcia, Humberto E., Wen-Chiao Lin, and Semyon M. Meerkov. "A resilient condition assessment monitoring system." Resilient Control Systems (ISRCS), 2012 5th International Symposium on. IEEE, 2012.

Garcia-Luna-Aceves, Jose J. 'A unified approach to loop-free routing using distance vectors or link states.' ACM SIGCOMM Computer Communication Review. vol. 19. No. 4. ACM, 1989.

Garcia-Luna-Aceves, Jose J. 'Name-Based Content Routing in Information Centric Networks Using Distance Information' Proc ACM ICN 2014, Sep. 2014.

Ghali, Cesar, GeneTsudik, and Ersin Uzun. "Needle in a Haystack: Mitigating Content Poisoning in Named-Data Networking." Proceedings of NDSS Workshop on Security of Emerging Networking Technologies (SENT). 2014.

Ghodsi, Ali, et al. "Information-centric networking: seeing the forest for the trees." Proceedings of the 10th ACM Workshop on Hot Topics in Networks. ACM, 2011.

Ghodsi, Ali, et al. "Naming in content-oriented architectures." Proceedings of the ACM SIGCOMM workshop on Information-centric networking. ACM, 2011.

Gupta, Anjali, Barbara Liskov, and Rodrigo Rodrigues. "Efficient Routing for Peer-to-Peer Overlays." NSDI. vol. 4. 2004.

Heckerman, David, John S. Breese, and Koos Rommelse. "Decision-Theoretic Troubleshooting." Communications of the ACM. 1995

Heinemeier, Kristin, et al. "Uncertainties in Achieving Energy Savings from HVAC Maintenance Measures in the Field." ASHRAE Transactions 118.Part 2 {2012}.

Herlich, Matthias et al., "Optimizing Energy Efficiency for Bulk Transfer Networks", Apr. 13, 2010, pp. 1-3, retrieved for the Internet: URL:http://www.cs.uni-paderborn.de/fileadmin/informationik/ag-karl/publications/miscellaneous/optimizing.pdf (retrieved on Mar. 9, 2012).

Hogue et al., 'NLSR: Named-data Link State Routing Protocol', Aug. 12, 2013, ICN 2013, pp. 15-20.

https://code.google.com/p/ccnx-trace/, Apr. 27, 2015.

I. Psaras, R.G. Clegg, R. Landa, W.K. Chai, and G. Pavlou, "Modelling and evaluation of CCN-caching trees," in Proc. IFIP Networking 2011, Valencia, Spain, May 2011, pp. 78-91.

Intanagonwiwat, Chalermek, Ramesh Govindan, and Deborah Estrin. 'Directed diffusion: a scalable and robust communication paradigm for sensor networks.' Proceedings of the 6th annual international conference on Mobile computing and networking. ACM, 2000.

J. Aumasson and D. Bernstein, "SipHash: a fast short-input PRF", Sep. 18, 2012.

J. Bethencourt, A, Sahai, and B. Waters, 'Ciphertext-policy attribute-based encryption,' in Proc. IEEE Security & Privacy 2007, Berkeley, CA, USA, May 2007, pp. 321-334.

J. Hur, "Improving security and efficiency in attribute-based data sharing," IEEE Trans. Knowledge Data Eng., vol. 25, No. 10, pp. 2271-2282, Oct. 2013.

V. Jacobson et al., 'Networking Named Content,' Proc. IEEE CoNEXT '09, Dec. 2009.

Jacobson et al., "Custodian-Based Information Sharing," Jul. 2012, IEEE Communications Magazine: vol. 50 Issue 7 (p. 3843).

Ji, Kun, et al. "Prognostics enabled resilient control for model-based building automation systems." Proceedings of the 12th Conference of International Building Performance Simulation Association.

K. Liang, L. Fang, W. Susilo, and D.S. Wong, "A Ciphertext-policy attribute-based proxy re-encryption with chosen-ciphertext security," in Proc. INCoS 2013, Xian, China, Sep. 2013, pp. 552-559. Katipamula, Srinivas, and Michael R. Brambley. "Review article: methods for fault detection, diagnostics, and prognostics for building systemsa review, Part I." HVAC&R Research 11.1 (2005): 3-25.

(56) References Cited

OTHER PUBLICATIONS

Katipamula, Srinivas, and Michael R. Brambley. "Review article: methods for fault detection, diagnostics, and prognostics for building systemsa review, Part II." HVAC&R Research 11.2 (2005): 169-187.

- L. Wang et al., 'OSPFN: An OSPF Based Routing Protocol for Named Data Networking,' Technical Report NDN-0003, 2012.
- L. Zhou, V. Varadharajan, and M. Hitchens, "Achieving secure role-based access control on encrypted data in cloud storage," IEEE Trans. Inf. Forensics Security, vol. 8, No. 12, pp. 1947-1960, Dec. 2013.
- Li, Wenjia, Anupam Joshi, and Tim Finin. "Coping with node misbehaviors in ad hoc networks: A multi-dimensional trust management approach." Mobile Data Management (MDM), 2010 Eleventh International Conference on. IEEE, 2010.
- Lopez, Javier, et al. "Trust management systems for wireless sensor networks: Best practices." Computer Communications 33.9 (2010): 1086-1093.
- M. Blaze, G. Bleumer, and M. Strauss, 'Divertible protocols and atomic prosy cryptography,' in Proc. EUROCRYPT 1998, Espoo, Finland, May-Jun. 1998, pp. 127-144.
- M. Green and G. Ateniese, "Identity-based proxy re-encryption," in Proc. ACNS 2007, Zhuhai, China, Jun. 2007, pp. 288-306.
- M. Ion, J. Zhang, and E.M. Schooler, "Toward content-centric privacy in ICN: Attribute-based encryption and routing," in Proc. ACM SIGCOMM ICN 2013, Hong Kong, China, Aug. 2013, pp. 39-40
- M. Nystrom, S. Parkinson, A. Rusch, and M. Scott, "PKCS#12: Personal information exchange syntax v. 1.1," IETF RFC 7292, K. Moriarty, Ed., Jul. 2014.
- M. Parsa and J.J. Garcia-Luna-Aceves, "A Protocol for Scalable Loop-free Multicast Routing." IEEE JSAC, Apr. 1997.
- M. Walfish, H. Balakrishnan, and S. Shenker, "Untangling the web from DNS," in Proc. USENIX NSDI 2004, Oct. 2010, pp. 735-737. Mahadevan, Priya, et al. "Orbis: rescaling degree correlations to generate annotated internet topologies." ACM SIGCOMM Computer Communication Review. vol. 37. No. 4. ACM, 2007.
- Mahadevan, Priya, et al. "Systematic topology analysis and generation using degree correlations." ACM SIGCOMM Computer Communication Review. vol. 36. No. 4. ACM, 2006.
- Matocha, Jeff, and Tracy Camp. 'A taxonomy of distributed termination detection algorithms.' Journal of Systems and Software 43.3 (1998): 207-221.
- Matted Varvello et al., "Caesar: A Content Router for High Speed Forwarding", ICN 2012, Second Edition on Information-Centric Networking, New York, Aug. 2012.
- McWilliams, Jennifer A., and Iain S. Walker. "Home Energy Article: A Systems Approach to Retrofitting Residential HVAC Systems." Lawrence Berkeley National Laboratory (2005).
- Merindol et al., "An efficient algorithm to enable path diversity in link state routing networks", Jan. 10, Computer Networks 55 (2011), pp. 1132-1140.
- Mobility First Project [online], http://mobilityfirst.winlab.rutgers.edu/, Downloaded Mar. 9, 2015.
- Narasimhan, Sriram, and Lee Brownston. "HyDE—A General Framework for Stochastic and Hybrid Modelbased Diagnosis." Proc. DX 7 (2007): 162-169.
- NDN Project [online], http://www.named-data.net/, Downloaded Mar. 9, 2015.
- Omar, Mawloud, Yacine Challal, and Abdelmadjid Bouabdallah. "Certification-based trust models in mobile ad hoc networks: A survey and taxonomy." Journal of Network and Computer Applications 35.1 (2012): 268-286.
- P. Mahadevan, E.Uzun, S. Sevilla, and J. Garcia-Luna-Aceves, "CCN-krs: A key resolution service for ccn," in Proceedings of the 1st International Conference on Information-centric Networking, Ser. INC 14 New York, NY, USA: ACM, 2014, pp. 97-106. [Online]. Available: http://doi.acm.org/10.1145/2660129.2660154.

- S. Chow, J. Weng, Y. Yang, and R. Deng. Efficient Unidirectional Proxy Re-Encryption. Progress in Cryptology—AFRICACRYPT 2010. Springer Berlin Heidelberg (2010).
- S. Deering, "Multicast Routing in Internetworks and Extended LANs," Proc. ACM SIGCOMM '88, Aug. 1988.
- S. Deering et al., "The PIM architecture for wide-area multicast routing," IEEE/ACM Trans, on Networking, vol. 4, No. 2, Apr. 1996.
- S. Jahid, P. Mittal, and N. Borisov, "EASiER: Encryption-based access control in social network with efficient revocation," in Proc. ACM ASIACCS 2011, Hong Kong, China, Mar. 2011, pp. 411-415. S. Kamara and K. Lauter, "Cryptographic cloud storage," in Proc. FC 2010, Tenerife, Canary Islands, Spain, Jan. 2010, pp. 136-149. S. Kumar et al. "Peacock Hashing: Deterministic and Updatable Hashing for High Performance Networking," 2008, pp. 556-564. S. Misra, R. Tourani, and N.E. Majd, "Secure content delivery in information-centric networks: Design, implementation, and analysis.
- S. Misra, R. Tourani, and N.E. Majd, "Secure content delivery in information-centric networks: Design, implementation, and analyses," in Proc. ACM SIGCOMM ICN 2013, Hong Kong, China, Aug. 2013, pp. 73-78.
- S. Yu, C. Wang, K. Ren, and W. Lou, "Achieving secure, scalable, and fine-grained data access control in cloud computing," in Proc. IEEE INFOCOM 2010, San Diego, CA, USA, Mar. 2010, pp. 1-9. S.J. Lee, M. Gerla, and C. Chiang, "On-demand Multicast Routing Protocol in Multihop Wireless Mobile Networks," Mobile Networks and Applications, vol. 7, No. 6, 2002.
- Sandvine, Global Internet Phenomena Report—Spring 2012. Located online at http://www.sandvine.com/downloads/ documents/Phenomenal H 2012/Sandvine Global Internet Phenomena Report 1H 2012.pdf.
- Scalable and Adaptive Internet Solutions (SAIL) Project [online], http://sail-project.eu/ Downloaded Mar. 9, 2015.
- Schein, Jeffrey, and Steven T. Bushby. A Simulation Study of a Hierarchical, Rule-Based Method for System-Level Fault Detection and Diagnostics in HVAC Systems. US Department of Commerce, [Technology Administration], National Institute of Standards and Technology, 2005.
- Shani, Guy, Joelle Pineau, and Robert Kaplow. "A survey of point-based POMDP solvers." Autonomous Agents and Multi-Agent Systems 27.1 (2013): 1-51.
- Sheppard, John W., and Stephyn GW Butcher. "A formal analysis of fault diagnosis with d-matrices." Journal of Electronic Testing 23.4 (2007): 309-322.
- Shneyderman, Alex et al., 'Mobile VPN: Delivering Advanced Services in Next Generation Wireless Systems', Jan. 1, 2003, pp. 3-29.
- Solis, Ignacio, and J. J. Garcia-Luna-Aceves. 'Robust content dissemination in disrupted environments.' proceedings of the third ACM workshop on Challenged networks. ACM, 2008.
- Sun, Ying, and Daniel S. Weld. "A framework for model-based repair." AAAI. 1993.
- T. Ballardie, P. Francis, and J. Crowcroft, "Core Based Trees (CBT)," Proc. ACM SIGCOMM '88, Aug. 1988.
- T. Dierts, "The transport layer security (TLS) protocol version 1.2," IETF RFC 5246, 2008.
- T. Koponen, M. Chawla, B.-G. Chun, A. Ermolinskiy, K.H. Kim, S. Shenker, and I. Stoica, 'A data-oriented (and beyond) network architecture,' ACM SIGCOMM Computer Communication Review, vol. 37, No. 4, pp. 181-192, Oct. 2007.
- The Despotify Project (2012). Available online at http://despotify.sourceforge.net/.
- V. Goyal, O. Pandey, A. Sahai, and B. Waters, "Attribute-based encryption for fine-grained access control of encrypted data," in Proc. ACM CCS 2006, Alexandria, VA, USA, Oct.-Nov. 2006, pp. 89-98.
- V. Jacobson, D.K. Smetters, J.D. Thornton, M.F. Plass, N.H. Briggs, and R.L. Braynard, 'Networking named content,' in Proc. ACM CoNEXT 2009, Rome, Italy, Dec. 2009, pp. 1-12.
- V. K. Adhikari, S. Jain, Y. Chen, and Z.-L. Zhang. Vivisecting Youtube: An Active Measurement Study. In INFOCOM12 Miniconference (2012).
- Verma, Vandi, Joquin Fernandez, and Reid Simmons. "Probabilistic models for monitoring and fault diagnosis." The Second IARP and

(56) References Cited

OTHER PUBLICATIONS

IEEE/RAS Joint Workshop on Technical Challenges for Dependable Robots in Human Environments. Ed. Raja Chatila. Oct. 2002. Vijay Kumar Adhikari, Yang Guo, Fang Hao, Matteo Varvello, Volker Hilt, Moritz Steiner, and Zhi-Li Zhang. Unreeling Netflix: Understanding and Improving Multi-CDN Movie Delivery. In the Proceedings of IEEE INFOCOM 2012 (2012).

Vutukury, Srinivas, and J. J. Garcia-Luna-Aceves. A simple approximation to minimum-delay routing. vol. 29. No. 4. ACM, 1999.

W.-G. Tzeng and Z.-J. Tzeng, "A public-key traitor tracing scheme with revocation using dynamic shares," in Proc. PKC 2001, Cheju Island, Korea, Feb. 2001, pp. 207-224.

Waldvogel, Marcel "Fast Longest Prefix Matching: Algorithms, Analysis, and Applications", A dissertation submitted to the Swiss Federal Institute of Technology Zurich, 2002.

Walker, Iain S. Best practices guide for residential HVAC Retrofits. No. LBNL-53592. Ernest Orlando Lawrence Berkeley National Laboratory, Berkeley, CA (US), 2003.

Wang, Jiangzhe et al., "DMND: Collecting Data from Mobiles Using Named Data", Vehicular Networking Conference, 2010 IEEE, pp. 49-56.

Xylomenos, George, et al. "A survey of information-centric networking research." Communications Surveys & Tutorials, IEEE 16.2 (2014): 1024-1049.

Yi, Cheng, et al. 'A case for stateful forwarding plane.' Computer Communications 36.7 (2013): 779-791.

Yi, Cheng, et al. 'Adaptive forwarding in named data networking.' ACM SIGCOMM computer communication review 42.3 (2012): 62-67.

Zahariadis, Theodore, et al. "Trust management in wireless sensor networks." European Transactions on Telecommunications 21.4 (2010): 386-395.

Zhang, et al., "Named Data Networking (NDN) Project", http://www.parc.com/publication/2709/named-data-networking-ndn-project.html, Oct. 2010, NDN-0001, PARC Tech Report.

Zhang, Lixia, et al. 'Named data networking.' ACM SIGCOMM Computer Communication Review 44.3 {2014): 66-73.

Soh et al., "Efficient Prefix Updates for IP Router Using Lexicographic Ordering and Updateable Address Set", Jan. 2008, IEEE Transactions on Computers, vol. 57, No. 1.

Beben et al., "Content Aware Network based on Virtual Infrastructure", 2012 13th ACIS International Conference on Software Engineering.

Biradar et al., "Review of multicast routing mechanisms in mobile ad hoc networks", Aug. 16, Journal of Network\$.

ad hoc networks", Aug. 16, Journal of Network\$. D. Trossen and G. Parisis, "Designing and realizing and information-centric Internet," IEEE Communications Magazing, vol. 50, No. 7, pp. 60-67, Jul. 2012.

Garcia-Luna-Aceves et al., "Automatic Routing Using Multiple Prefix Labels", 2012, IEEE, Ad Hoc and Sensor Networking Symposium.

Gasti, Paolo et al., 'DoS & DDoS in Named Data Networking', 2013 22nd International Conference on Computer Communications and Networks (ICCCN), Aug. 2013, pp. 1-7.

Ishiyama, "On the Effectiveness of Diffusive Content Caching in Content-Centric Networking", Nov. 5, 2012, IEEE, Information and Telecommunication Technologies (APSITT), 2012 9th Asia-Pacific Symposium.

J. Hur and D.K. Noh, "Attribute-based access control with efficient revocation in data outsourcing systers," IEEE Trans. Parallel Distrib. Syst, vol. 22, No. 7, pp. 1214-1221, Jul. 2011.

J. Lotspiech, S. Nusser, and F. Pestoni. Anonymous Trust: Digital Rights Management using Broadcast Encryption. Proceedings of the IEEE 92.6 (2004).

Kaya et al., "A Low Power Lookup Technique for Multi-Hashing Network Applications", 2006 IEEE Computer Society Annual Symposium on Emerging VLSI Technologies and Architectures, Mar. 2006

S. Kamara and K. Lauter. Cryptographic Cloud Storage. Financial Cryptography and Data Security. Springer Berlin Heidelberg (2010).

RTMP (2009). Available online at http://wwwimages.adobe.com/ www.adobe.com/content/dam/Adobe/en/devnet/rtmp/ pdf/rtmp specification 1.0.pdf.

Hogue et al., "NLSR: Named-data Link State Routing Protocol", Aug. 12, 2013, ICN'13.

Nadeem Javaid, "Analysis and design of quality link metrics for routing protocols in Wireless Networks", PhD Thesis Defense, Dec. 15, 2010, Universete Paris-Est.

Wetherall, David, "Active Network vision and reality: Lessons form a capsule-based system", ACM Symposium on Operating Systems Principles, Dec. 1, 1999. pp. 64-79.

Kulkarni A.B. et al., "Implementation of a prototype active network", IEEE, Open Architectures and Network Programming, Apr. 3, 1998, pp. 130-142.

* cited by examiner

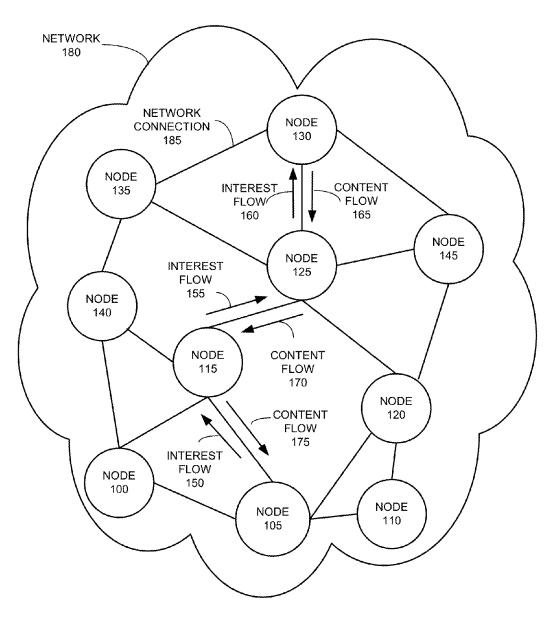


FIG. 1

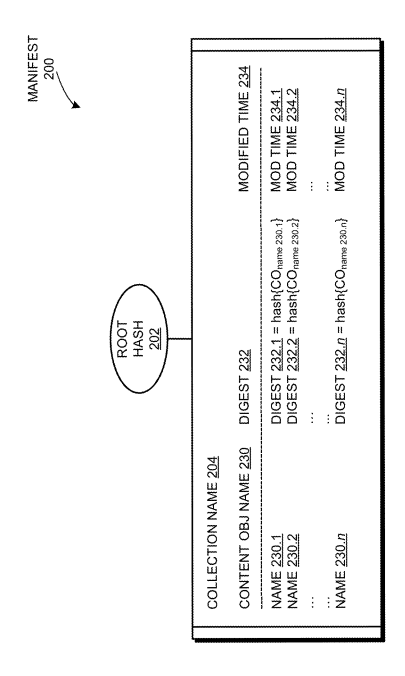


FIG. 2

Oct. 11, 2016

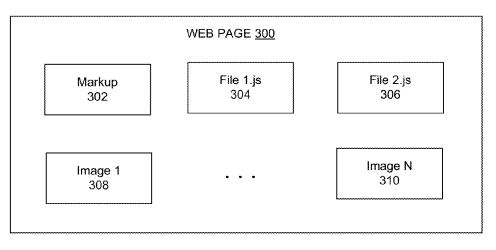


FIG. 3A

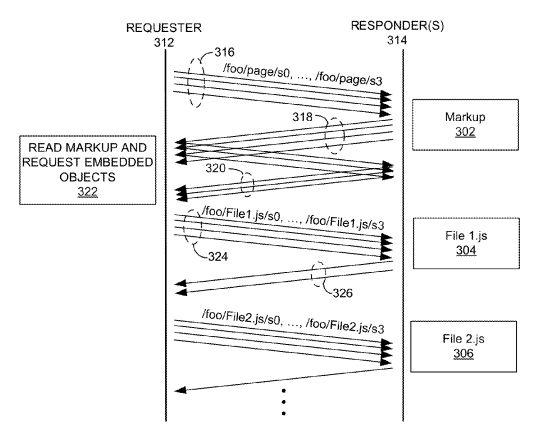
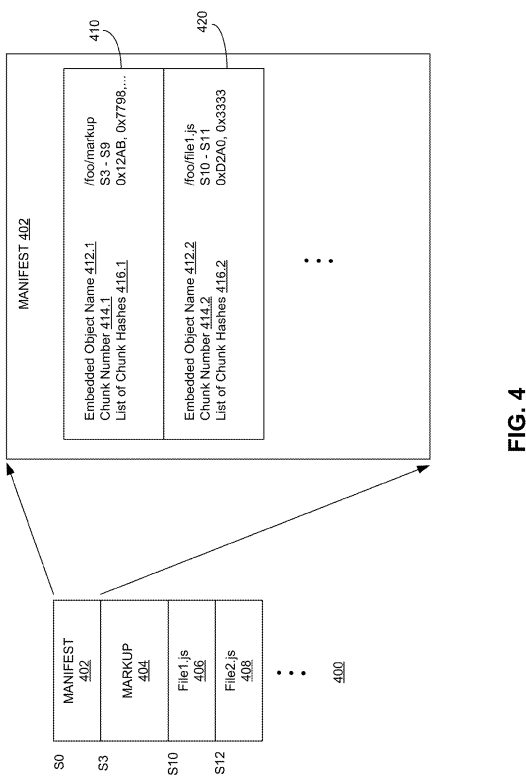
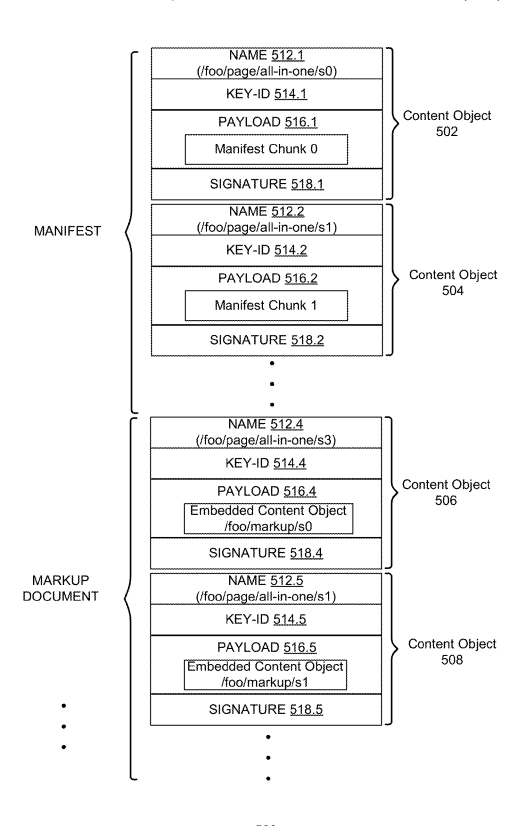


FIG. 3B





500

FIG. 5

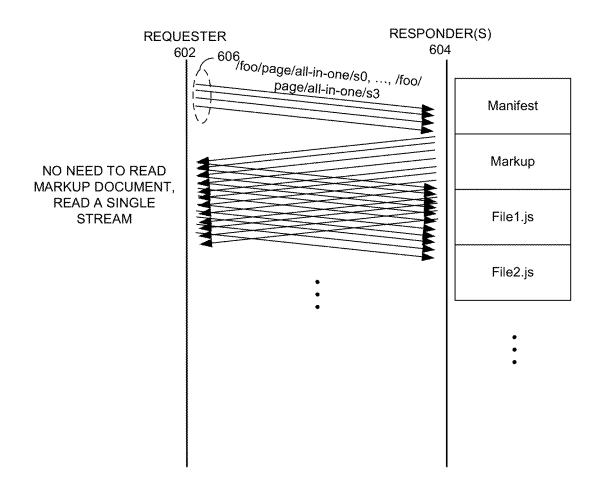
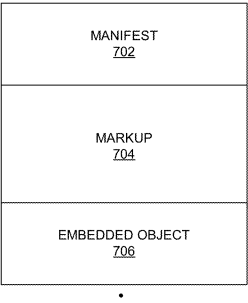
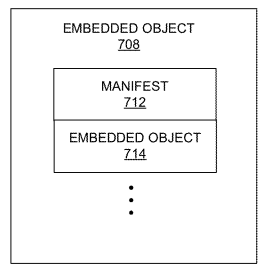


FIG. 6





<u>700</u>

FIG. 7

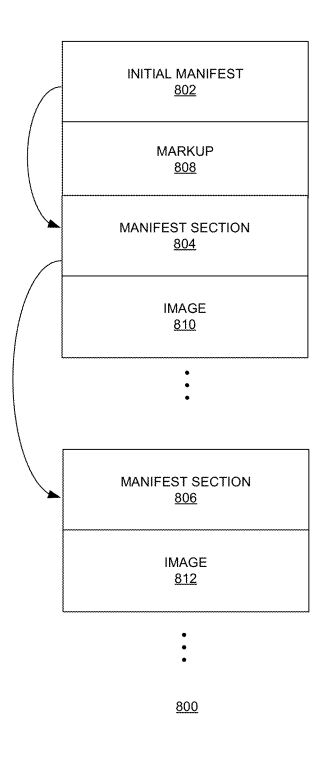


FIG. 8

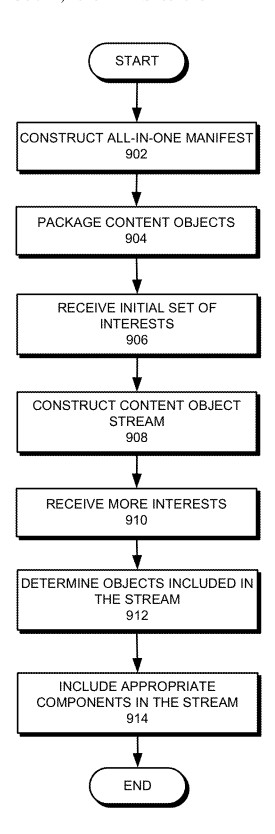


FIG. 9

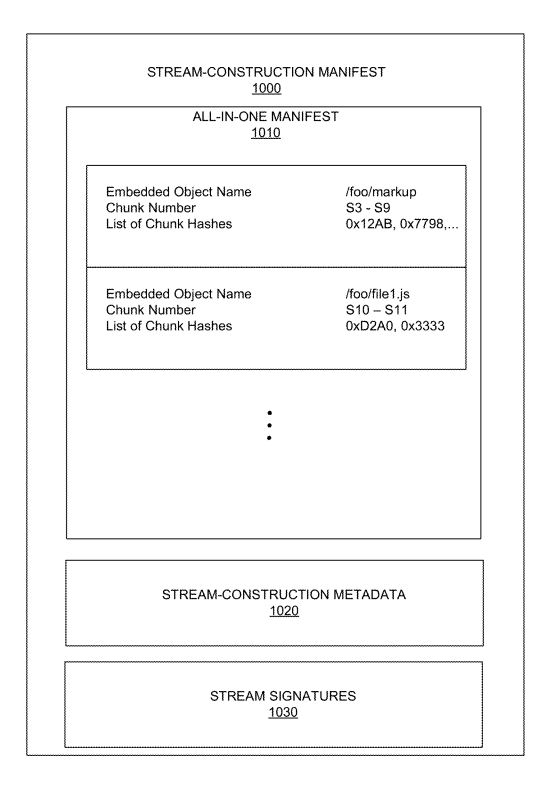


FIG. 10

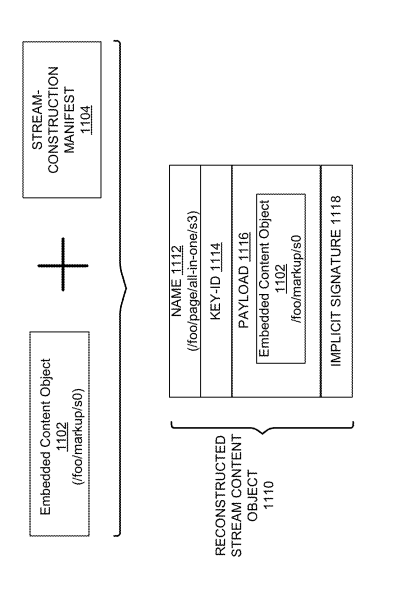


FIG. 11

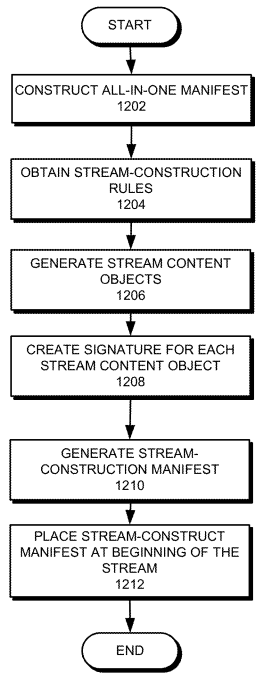
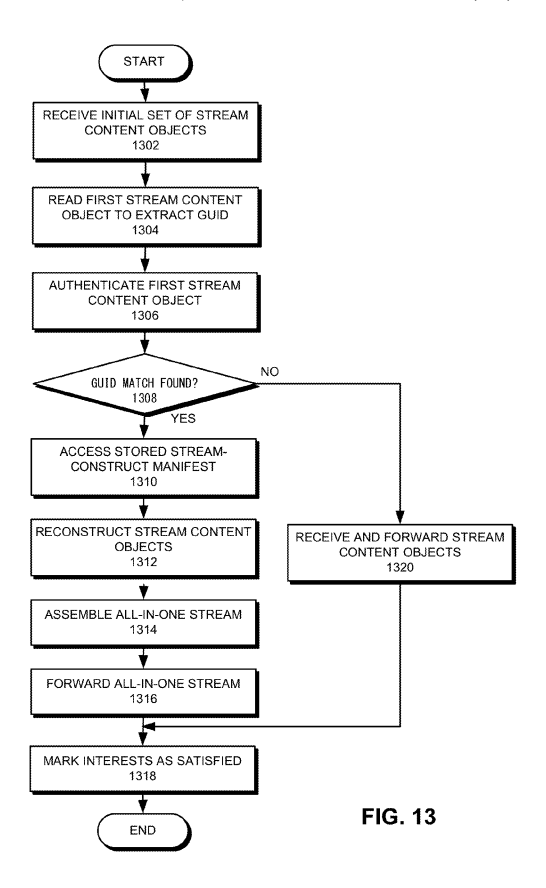


FIG. 12



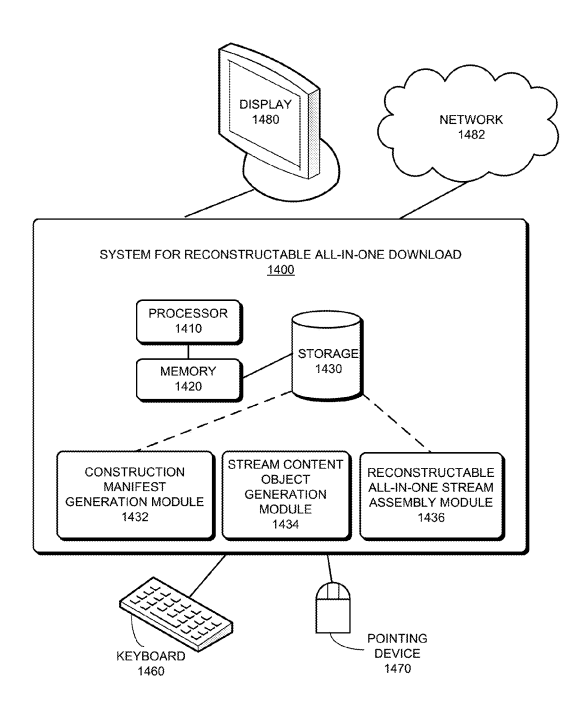


FIG. 14

SYSTEM AND METHOD FOR RECONSTRUCTABLE ALL-IN-ONE CONTENT STREAM

RELATED APPLICATIONS

The subject matter of this application is related to the subject matter in the following applications:

U.S. patent application Ser. No. 14/334,386, entitled "RECONSTRUCTABLE CONTENT OBJECTS," by ¹⁰ inventor Marc E. Mosko, filed 17 Jul. 2014; and

U.S. patent application Ser. No. 14/463,450, entitled "SYSTEM AND METHOD FOR ALL-IN-ONE CONTENT STREAM IN CONTENT-CENTRIC NETWORKS," by inventors Marc E. Mosko and Ignacio 15 Solis, filed 19 Aug. 2014;

the disclosures of which are herein incorporated by reference in their entirety.

BACKGROUND

1. Field

The present disclosure relates generally to a content-centric network (CCN). More specifically, the present disclosure relates to a system and method for downloading a set 25 of Content Objects using a single named stream in content-centric networks (CCNs).

2. Related Art

The proliferation of the Internet and e-commerce continues to fuel revolutionary changes in the network industry. 30 Today, a significant number of information exchanges, from online movie viewing to daily news delivery, retail sales, and instant messaging, are conducted online. An increasing number of Internet applications are also becoming mobile. However, the current Internet operates on a largely location- 35 based addressing scheme. The two most ubiquitous protocols, Internet Protocol (IP) and Ethernet protocol, are both based on end-host addresses. That is, a consumer of content can only receive the content by explicitly requesting the content from an address (e.g., IP address or Ethernet media 40 access control (MAC) address) that is typically associated with a physical object or location. This restrictive addressing scheme is becoming progressively more inadequate for meeting the ever-changing network demands.

Recently, information-centric network (ICN) architec- 45 tures have been proposed in the industry where content is directly named and addressed. Content-Centric networking (CCN), an exemplary ICN architecture, brings a new approach to content transport. Instead of viewing network traffic at the application level as end-to-end conversations 50 over which content travels, content is requested or returned based on its unique name, and the network is responsible for routing content from the provider to the consumer. Note that content includes data that can be transported in the communication system, including any form of data such as text, 55 images, video, and/or audio. A consumer and a provider can be a person at a computer or an automated process inside or outside the CCN. A piece of content can refer to the entire content or a respective portion of the content. For example, a newspaper article might be represented by multiple pieces 60 of content embodied as data packets. A piece of content can also be associated with metadata describing or augmenting the piece of content with information such as authentication data, creation date, content owner, etc.

In CCN, names play an important role. More specifically, 65 Content Objects and Interests are identified by their name, which is typically a hierarchically structured variable-length 2

identifier (HSVLI). Interests and Content Objects flow through the network based on their names. When downloading named content, which can be a file library or a web page, the requester often needs to issue an initial set of Interest messages to obtain the catalog of the library or the markup document of the web page. In the case of a web page, upon receiving the markup document, the requester needs to parse the markup document, and then start downloading embedded objects referenced by the markup document. Such a process often requires more than one round-trip time (RTT), thus adding significant latency to the content download process. This problem is similar to the download-latency problem experienced by IP networks.

In the IP world, people have not been satisfied with the performance of Hypertext Transfer Protocol (HTTP), because although very efficient at transferring individual files, HTTP cannot efficiently transfer a large number of small files. However, today's web destinations often include 20 pages with tens of, or more, embedded objects, such as images, cascading style sheet (CSS) files, and external JavaScript files. Loading all these individual files takes time because of all the overhead of separately requesting them and waiting for the TCP (Transmission Control Protocol) sessions to probe the network capacity and ramp up their transmission speed. For example, when requesting web content using HTTP over TCP, the requester typically has to wait for a three-way TCP handshake to be completed to send a GET request before beginning to download the desired HTTP and HTML markup document. Then, after parsing the markup document, the requester can request the individual embedded objects. To reduce such download latency, certain "zero round-trip time" protocols have been developed in the IP setting, such as SPTYTM (registered trademark of Google Inc. of Menlo Park, Calif.) developed by Google. However, no such solutions exist in CCN settings.

SUMMARY

One embodiment of the present invention provides a system for assembling a reconstructable content stream and delivering the reconstructable content stream over a network. During operation, the system obtains a content collection that includes a plurality of content components and generates a manifest for the content collection. A respective entry in the manifest corresponds to a content component. The system obtains a set of stream-construction rules, generates a stream-construction manifest by attaching the set of stream-construction rules to the manifest, and constructs a set of stream objects for the content collection based on the set of stream-construction rules. A respective stream object may include an embedded chunk of a content component. The system further cryptographically signs the set of stream objects and assembles the reconstructable content stream by including the stream-construction manifest followed by the set of stream objects, thereby enabling an intermediate node in the network to extract and store embedded chunks of one or more content components and to reconstruct, at a later time, stream objects for the one or more content components based on the stream-construction manifest and the stored embedded chunks.

In a variation on this embodiment, the set of stream-construction rules includes one or more of: a rule that defines a naming convention for the set of stream objects, a rule that specifies a signing key, and a rule that specifies whether to include cryptographic signatures for the set of stream objects in the stream-construction manifest.

In a variation on this embodiment, a respective content component includes multiple chunks spanning multiple stream objects, and a corresponding entry in the manifest lists hash values of the multiple chunks embedded in the multiple stream objects.

In a further variation, the stream-construction manifest further comprises a cryptographic signature generated over the stream-construction manifest, thereby enabling a recipient of a stream object to authenticate the set of stream objects based on the cryptographic signature.

In a variation on this embodiment, the network is a content-centric network, and the stream objects are standard CCN Content Objects.

One embodiment of the present invention provides a system for reconstructing one or more stream objects that belong to a content stream for downloading a content collection. During operation, the system receives, from a provider of the content collection, an initial set of stream objects of the content stream. The initial set of stream objects includes a stream-construction manifest, and the stream-construction manifest includes a set of stream-construction rules and a set of entries corresponding to content components in the content collection. In response to determining that a content component included in the content collection exists in a local cache, the system reconstructs one or more stream objects for the content component based on the set of stream-construction rules, and inserts the reconstructed one or more stream objects into the content stream.

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1 illustrates an exemplary architecture of a network, in accordance with an embodiment of the present invention.

FIG. 2 presents a diagram illustrating the format of a conventional manifest.

FIG. 3A presents a diagram illustrating the various components included in a web page.

FIG. 3B presents a diagram illustrating a conventional 40 process of downloading a web page with embedded objects.

FIG. 4 presents a diagram illustrating the format of an exemplary all-in-one manifest, in accordance with an embodiment of the present invention.

FIG. **5** presents a diagram illustrating the format of 45 exemplary Content Objects in the all-in-one stream, in accordance with an embodiment of the present invention.

FIG. **6** presents a diagram illustrating an exemplary process of downloading a content collection using an all-in-one stream, in accordance with an embodiment of the 50 present invention.

FIG. 7 presents a diagram illustrating an exemplary recursive all-in-one stream, in accordance with an embodiment of the present invention.

FIG. **8** presents a diagram illustrating an exemplary 55 all-in-one stream with a multiple-section manifest, in accordance with an embodiment of the present invention.

FIG. 9 presents a diagram illustrating a process of constructing an all-in-one stream that can be used to download a content collection, in accordance with an embodiment of 60 the present invention.

FIG. 10 presents a diagram illustrating an exemplary stream-construction manifest, in accordance with an embodiment of the present invention.

FIG. 11 presents a diagram illustrating how to construct a 65 stream Content Object, in accordance with an embodiment of the present invention.

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FIG. 12 presents a flowchart illustrating an exemplary process of constructing a reconstructable all-in-one stream, in accordance with an embodiment of the present invention.

FIG. 13 presents a flowchart illustrating an exemplary process of reconstructing an all-in-one stream, in accordance with an embodiment of the present invention.

FIG. 14 illustrates an exemplary system that enables a reconstructable all-in-one stream for content download, in accordance with an embodiment of the present invention.

In the figures, like reference numerals refer to the same figure elements.

DETAILED DESCRIPTION

Overview

Embodiments of the present invention provide a system and method for downloading a set of embedded objects (content component) using a reconstructable all-in-one stream. The reconstructable all-in-one stream allows a forwarder that has an embedded object in its cache to construct a set reconstructable Content Objects from its cached embedded object based on information carried in a special manifest, also known as a stream-construction manifest. The stream-construction manifest includes a normal all-in-one manifest plus stream-construction rules, metadata, and cryptographic signatures. This allows the forwarder to skip the process of obtaining the stream wrapper for cached embedded objects. In addition, the stream-construction manifest can serve as a secure catalog and carry all signatures for the entire stream.

In general, CCN uses two types of messages: Interests and Content Objects. An Interest carries the hierarchically structured variable-length identifier (HSVLI), also called the "name" or the "CCN name" of a Content Object and serves as a request for that object. If a network element (e.g., router) receives multiple Interests for the same name, it may aggregate those Interests. A network element along the path of the Interest with a matching Content Object may cache and return that object, satisfying the Interest. The Content Object follows the reverse path of the Interest to the origin(s) of the Interest. A Content Object contains, among other information, the same HSVLI, the object's payload, and cryptographic information used to bind the HSVLI to the payload.

The terms used in the present disclosure are generally defined as follows (but their interpretation is not limited to such):

"HSVLI:" Hierarchically structured variable-length identifier, also called a "name." It is an ordered list of name components, which may be variable length octet strings. In human-readable form, it can be represented in a format such as ccnx:/path/part. Also the HSVLI may not be human-readable. As mentioned above, HSVLIs refer to content, and it is desirable that they be able to represent organizational structures for content and be at least partially meaningful to humans. An individual component of an HSVLI may have an arbitrary length. Furthermore, HSVLIs can have explicitly delimited components, can include any sequence of bytes, and are not limited to human-readable characters. A longest-prefix-match lookup is important in forwarding packets with HSVLIs. For example, an HSVLI indicating an Interest in "/parc/home/bob" will match both "/parc/home/bob/test.txt" and "/parc/home/ bob/bar.txt." The longest match, in terms of the number of name components, is considered the best because it

is the most specific. Detailed descriptions of HSVLIs can be found in U.S. Pat. No. 8,160,069, entitled "SYSTEM FOR FORWARDING A PACKET WITH A HIERARCHICALLY STRUCTURED VARIABLE-LENGTH IDENTIFIER," by inventors Van L. Jacobson and James D. Thornton, filed 23 Sep. 2009, the disclosure of which is incorporated herein by reference in its entirety.

"Interest:" A request for a Content Object. The Interest specifies an HSVLI name prefix and other optional selectors that can be used to choose among multiple objects with the same name prefix. Any Content Object whose name matches the Interest name prefix (and, optionally, other requested parameters such as publisher key-ID match) satisfies the Interest.

"Content Object:" A data object sent in response to an Interest. It has an HSVLI name and a content payload that are bound together via a cryptographic signature. Optionally, all Content Objects have an implicit terminal name component made up of the SHA-256 digest of 20 the Content Object. In one embodiment, the implicit digest is not transferred on the wire, but is computed at each hop, if needed. Note that the Content Object is not the same as a content component. A Content Object has a specifically defined structure under the CCN protocol 25 and its size is normally the size of a network packet (around 1500 bytes for wide area networks and 8000 bytes for local area networks and with fragmentation), whereas a content component is a general term used to refer to a file of any type, which can be an embedded 30 object of a web page. For example, a web page may include a number of embedded objects, such as image, video files, or interactive components. Each embedded object is a content component and may span multiple Content Objects.

As mentioned before, an HSVLI indicates a piece of content, is hierarchically structured, and includes contiguous components ordered from a most general level to a most specific level. The length of a respective HSVLI is not fixed. In content-centric networks, unlike a conventional IP net- 40 work, a packet may be identified by an HSVLI. For example, "abcd/bob/papers/ccn/news" could be the name of the content and identifies the corresponding packet(s), i.e., the "news" article from the "ccn" collection of papers for a user named "Bob" at the organization named "ABCD." To 45 request a piece of content, a node expresses (e.g., broadcasts) an Interest in that content by the content's name. An Interest in a piece of content can be a query for the content according to the content's name or identifier. The content, if available in the network, is sent back from any node that 50 stores the content to the requesting node. The routing infrastructure intelligently propagates the Interest to the prospective nodes that are likely to have the information and then carries available content back along the reverse path traversed by the Interest message. Essentially the Content 55 Object follows the breadcrumbs left by the Interest message and thus reaches the requesting node.

FIG. 1 illustrates an exemplary architecture of a network, in accordance with an embodiment of the present invention. In this example, a network 180 comprises nodes 100-145. 60 Each node in the network is coupled to one or more other nodes. Network connection 185 is an example of such a connection. The network connection is shown as a solid line, but each line could also represent sub-networks or supernetworks, which can couple one node to another node. 65 Network 180 can be content-centric, a local network, a super-network, or a sub-network. Each of these networks

can be interconnected so that a node in one network can reach a node in other networks. The network connection can be broadband, wireless, telephonic, satellite, or any type of network connection. A node can be a computer system, an endpoint representing users, and/or a device that can generate Interest or originate content.

In accordance with an embodiment of the present invention, a consumer can generate an Interest for a piece of content and forward that Interest to a node in network 180. The piece of content can be stored at a node in network 180 by a publisher or content provider, who can be located inside or outside the network. For example, in FIG. 1, the Interest in a piece of content originates at node 105. If the content is not available at the node, the Interest flows to one or more nodes coupled to the first node. For example, in FIG. 1, the Interest flows (Interest flow 150) to node 115, which does not have the content available. Next, the Interest flows (Interest flow 155) from node 115 to node 125, which again does not have the content. The Interest then flows (Interest flow 160) to node 130, which does have the content available. The flow of the Content Object then retraces its path in reverse (content flows 165, 170, and 175) until it reaches node 105, where the content is delivered. Other processes such as authentication can be involved in the flow of content.

In network 180, any number of intermediate nodes (nodes 100-145) in the path between a content holder (node 130) and the Interest generation node (node 105) can participate in caching local copies of the content as it travels across the network. Caching reduces the network load for a second subscriber located in proximity to other subscribers by implicitly sharing access to the locally cached content. The Manifest

In CCN, a manifest (also known as a catalog) is used to represent a collection of data. For example, a CCN node may contain a video collection that includes a large number of video files, and the manifest of the video collection can be an ordered list identifying the Content Objects corresponding to the video files. Note that, due to the size limit of a Content Object, a video file may span multiple Content Objects. Moreover, a CCN node may store content for a web page, and the manifest for the web page identifies the different components of the web page, such as the markup document and embedded objects (including Java scripts, image files, audio files, video files, etc.).

In the manifest, each Content Object is identified by its name and corresponding digest, where the digest is the hash value (often computed using a cryptographic hash function, such as hash function SHA-256) of the Content Object. In some embodiments, each Content Object is also identified by a modified time indicating the time that the content was modified. FIG. 2 presents a diagram illustrating the format of a conventional manifest (prior art).

In FIG. 2, manifest 200 includes an ordered list of Content Objects identified by a collection name 204 and one or more of the following: a Content Object name 230.1-230.n; a digest 232.1-232.n; and a modified time 234.1-234.n. The digests 232.1-232.n include a hash value of the Content Object identified respectively by names 230.1-230.n. Manifest 200 also includes a root hash 202, which is an additive hash value based on the hash values 232.1-232.n of the individual Content Objects in the collection. Root hash 202 of manifest 200 is a unique identifier for manifest 200.

As shown in FIG. 2, manifest 200 can indicate a name and corresponding digest for each Content Object represented in the collection. Optionally, manifest 200 can also include a modified time for each Content Object represented in the collection. The use of the modified time field depends on the

underlying application or service being performed. In addition to an ordered list, the manifest may also be structured as a synchronization tree, which contains Content Objects as well as nested collections of Content Objects.

In conventional CCNs, when a content requester requests a content collection, such as a web page, the requester needs to issue an initial set of Interest messages to read a piece of the content. FIG. 3A presents a diagram illustrating the various components included in a web page. In FIG. 3A, a web page 300 includes a markup document 302 and a 10 number of objects referenced by markup document 302, such as JavaScript files 304 (File1.js) and 306 (File2.js) and embedded images 308 (image 1) and 310 (image N). In order to download entire web page 300, a requester first needs to request markup document 302, and then it needs to 15 parse markup document 302 to get information about the embedded objects in order to request those objects, such as JavaScript files 304 and 306 or images 308 and 310.

FIG. 3B presents a diagram illustrating a conventional process of downloading a web page with embedded objects. 20 In FIG. 3B, a requester 312 is downloading a web page that includes multiple embedded objects from one or more responders 314. During operation, requester 312 starts the downloading process by issuing a set of Interest messages 316 to responder 314 to request the markup document. Upon 25 retrieving the markup document, requester 312 parses the markup document, and then requests the embedded objects (which can be a JavaScript file or an image) one by one. This results in the staggered requesting and downloading of the embedded objects, thus increasing latency. Moreover, 30 because requester 312 does not know a priori how many chunks to request for an embedded object, it may send an estimated number of Interests to request the object, which may be too few or too many. For example, in FIG. 3B, Interest set 316 for the markup document includes four 35 Interests, each with the same name prefix but different chunk numbers (such as /foo/page/s0, /foo/page/s1, . . . , /foo/page/ s3). However, the number of issued Interests is less than the number of segments (chunks) included in markup document 302. Upon receiving the initial segments, requester 312 40 issues additional Interests for the rest of markup document 302. Upon receiving all segments (including a Content Object set 318 and a Content Object set 320) of markup document 302, requester 312 reads the markup document and requests the embedded objects (operation 322).

To request JavaScript file 304 (File1.js), requester 312 sends a set of Interest messages 324. Without a priori knowledge of the size of File1.js, requester 312 may open too large a window by issuing too many Interests. In FIG. 3B, requester 312 issues four Interests for File1.js, each with 50 the same name prefix but different chunk numbers (such as /foo/File1.js/s0, /foo/File1.js/s1, . . . , /foo/File1.js/s3). However, File1.js contains only two segments, and returns a Content Object set 326 that includes only two Content Objects. Therefore, the extra two Interests sent from 55 requester 312 for File1.js are wasted, and could have been used to request useful content, such as being used to start downloading JavaScript file 306 (File2.js). Similarly, requester 312 may again issue four Interests for JavaScript file 306 (File2.js), which has only one segment, meaning that 60 three Interests are wasted. For content collections that include many small objects, this over-requesting can significantly reduce the overall throughput of the network.

In order to reduce the download latency and to improve throughput, in some embodiments, the system aggregates all 65 the necessary content (including the markup document and all embedded objects) into a single named stream, and

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allows a requester to download all the necessary content using the single named stream, also known as an all-in-one stream. In some embodiments, this single named stream (the all-in-one stream) for a content collection includes an all-in-one manifest followed by the embedded objects. Note that, in order to facilitate downloading with the all-in-one stream, changes need to be made to a conventional manifest (as shown in FIG. 2) to obtain an all-in-one manifest. More specifically, the all-in-one manifest needs to specify the number of segments contained in each embedded object.

FIG. 4 presents a diagram illustrating the format of an exemplary all-in-one manifest, in accordance with an embodiment of the present invention. In FIG. 4, a content collection (which can include all content of a web page) 400 includes a manifest 402, a markup document 404, a JavaScript file (File1.js) 406, a JavaScript file (File2.ls) 408, and other components. Manifest 402 includes an ordered list of content components, with each entry corresponding to one content component, which can be a markup document or an embedded object. Each entry includes an object name field that specifies the CCN name of the content component, a chunk-number field that lists the sequence of the chunks of the content component within the all-in-one stream, and a chunk-hash field that lists the hash values of all the chunks.

For example, in FIG. 4, entry 410 included in manifest 402 corresponds to markup document 404. More specifically, entry 410 includes an object name field 412.1, a chunk-number field 414.1, and a chunk-hash field 416.1. Object name field 412.1 specifies the CCN base name (/foo/markup) of markup document 404. Chunk-number field 414.1 specifies that markup document 404 (identified by the CCN name 412.1) occupies chunks s3-s9 (seven chunks in total with each chunk being an individual Content Object) of the all-in-one stream. Note that, in some embodiments, the CCN name of each chunk (or each Content Object) can be constructed as the CCN base name of the content component plus the chunk number. For example, the first chunk of markup document 404 can have a CCN name /foo/markup/s0, and the last chunk can have a CCN name /foo/markup/s6, given that markup document 404 has seven chunks. Chunk-hash field 416.1 lists the Content Object hash values (such as 0x12AB, 0x7798, etc.) of all seven chunks. Note that in the example shown in FIG. 4, the Content Object hash values are shown as 2-byte hashes for 45 viewing simplicity. In practice, the Content Object hash of a Content Object can be a 16-byte hash value calculated using a SHA-256 function or its equivalent.

Also shown in FIG. 4, entry 420 included in manifest 402 corresponds to JavaScript file 406 (File1.js). Similar to entry 410, entry 420 includes an object name field 412.2, a chunk-number field 414.2, and a chunk-hash field 416.2. More specifically, object name field 412.2 specifies that the CCN name for JavaScript file 406 is /foo/file1.js, chunk-number field 414.2 specifies that JavaScript file 406 has two chunks (s10 and s11), and chunk-hash field 416.2 lists the Content Object hash values for those two chunks (0xD2A0, 0x3333)

Note that unlike conventional manifests, manifest 402 enumerates the chunk ranges (or offset) of each embedded object in the all-in-one stream. This allows the requester of the content to determine whether the object (content component) is already covered by the outstanding Interest window. For example, if 10 Interests have been issued, then the 10th chunk has been covered by the issued Interests. In addition, including the Content Object hash of each chunk in the manifest 402 allows the requester to determine whether it already has an object or a segment of the object in its cache

by comparing the Content Object hash values. If an object is not yet covered by an outstanding request and the requester already has the object in its cache, the requester can skip the download of that embedded object. For example, embedded JavaScript file 406 ranges from s10 to 5 s11 in the all-in-one stream, and if an initial request issues Interests up to chunk 9, then JavaScript file 406 is not covered by the initial request. In addition, based on the Content Object hashes of JavaScript file 406, the requester may determine that it already has JavaScript file 406 in its 10 cache. Hence, the requester can then skip the download of JavaScript file 406 while continuing to download subsequent content components within content collection 400.

Moreover, listing the Content Object hashes of each content component allows a requester to open up separate 15 Interest windows for each individual content component and request them by their hashes. More specifically, the requester can request a particular embedded object under its own name, using a self-certified Content Object hash name. For example, the requester may request JavaScript file **406** 20 by the hashes of its two segments, 0xD2A0 and 0x3333. In other words, in addition to enabling content download using a single all-in-one stream, the all-in-one manifest also enables a requester to download content components using a set of parallel streams that are independent of each other. 25 Hence, instead of waiting to parse the markup document before downloading the embedded objects, the requester can download the markup document and the embedded documents in parallel. Each stream request can be based on the hash name of the embedded object. Downloading an embedded object using its own hash name also allows the download to come from some well-positioned caches, whereas downloading the embedded objects along with the markup document may result in their coming from a less optimal source. For example, image files may have very long cache 35 lifetimes, so they can be cached in many places, while the frequently updated web page (the markup) might have a short cache lifetime and is cached in few locations. In such situations, it is desirable to download the images from a nearby cache location, instead of downloading them from 40 the same location of the markup document, which can be far

The All-in-One Stream

FIG. **5** presents a diagram illustrating the format of exemplary Content Objects in the all-in-one stream, in 45 accordance with an embodiment of the present invention. More specifically, FIG. **5** shows how a content collection (such as content collection **400**) can be assembled into a single all-in-one stream that includes many chunks under the same namespace, with each chunk being a standard CCN 50 Content Object. In FIG. **5**, an all-in-one stream **500** includes a plurality of chunks, such as chunks **502**, **504**, **506**, and **508**. Each chunk is a standard CCN Content Object conforming to the standard CCN Content Object format. Each Content Object includes at least a name component **512**.*x*, a key-ID 55 component **514**.*x*, a payload component **516**.*x*, and a signature component **518**.*x*, with x corresponding to the sequence number of the chunk.

The name component specifies the CCN name of each chunk/Content Object. In some embodiments, all Content 60 Objects within the all-in-one stream have the same name prefix, and the CCN name of a Content Object is the name prefix plus its chunk number. In the example shown in FIG. 5, the name prefix of all Content Objects in all-in-one stream 500 is /foo/page/all-in-one, and the CCN name for Content 65 Object 502 (which is the first chunk, chunk 0, in all-in-one stream 500) is /foo/page/all-in-one/s0, as indicated by name

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component **512.1**. Similarly, the CCN name for Content Object **504** (which is the second chunk, chunk 1, in all-inone stream **500**) is /foo/page/all-in-one/s1, as shown by name component **512.2**.

The key-ID component (514.x) within each Content Object identifies the public key used by the publisher to sign the Content Object. The signature component (518.x) can be obtained by signing, using the corresponding private key, the remaining portions of the Content Object. In some embodiments, the signature can be obtained by signing over the hash of the remaining portions of the Content Object. For example, one can obtain signature 518.1 by signing a hash value computed over name component 512.1, key-ID component 514.1, and payload component 516.1. Note that, in some embodiments, not all Content Objects within the all-in-one stream contain the key-ID. At a minimum, the first Content Object in the all-in-one stream should include the key-ID, or optionally carry the public key, so that intermediate nodes and end systems can verify signatures.

The payload component (516.x) for each Content Object or chunk includes either a portion of the manifest or a portion of an embedded content component, such as the markup document or a JavaScript file. The first few chunks (Content Objects) of the all-in-one stream often are wrapping objects that represent the manifest of the stream, and the payload of these wrapping objects is the manifest itself. Depending on the size of the manifest, the wrapping objects may include fewer or more Content Objects. In the example shown in FIG. 5, the manifest extends over three Content Objects (chunks s0-s2), with each Object containing a chunk of the manifest. For example, payloads 516.1 and 516.2 include the first and second chunks of the manifest, respectively.

The payloads of subsequent Content Objects include portions of the content components. For example, the payloads of Content Objects 506 and 508 include embedded Content Objects /foo/markup/s0 and /foo/markup/s1, which are the first and second chunks of the markup document. Note that, although each embedded content component chunk itself may be a CCN Content Object that has its own name (such as /foo/markup/s0 in the case of the chunk being part of the markup document), the corresponding Content Object assembled in the all-in-one stream is assigned its own stream name, as indicated by name component 512.x. All Content Objects within the same all-in-one stream are assigned the same name prefix. Note that assigning the same name prefix to all Content Objects in the all-in-one stream allows a requester to open a large-enough window to download all embedded content components continuously without the need to parse the markup document. For example, the requester can construct an initial set of Interests by sequentially adding the chunk number to the name prefix, and using the initial set of Interests to request the embedded content components without needing to know the numbers, names, or sizes of those embedded content components within a content collection. For example, a requester can issue a set of Interests (/foo/page/all-in-one/s0, /foo/page/all-inone/s1, ..., /foo/page/all-in-one/s19) to request the first 20 chunks of the all-in-one stream. Note that while downloading the chunks, the requester can read the manifest (which is usually downloaded first) to determine whether it needs to issue more Interests and whether it can skip the download of certain components because it already has them in its cache.

FIG. 6 presents a diagram illustrating an exemplary process of downloading a content collection using an all-in-one stream, in accordance with an embodiment of the present invention. In FIG. 6, a requester 602 is downloading

a web page that includes multiple embedded objects from one or more responders **604**. To enable the all-in-one download, an all-in-one manifest has been created as a wrapper for the content of the web page.

During operation, requester 602 starts the downloading 5 process by issuing an initial set of Interest messages 606 to responder 604. The number of Interests included in initial set of Interest messages 606 can be arbitrary. In some embodiments, this initial window (as defined by initial Interest set 606) can be sufficiently large to cover all wrapper objects, i.e., the manifest, but not larger than the entire content collection. In the example shown in FIG. 6, initial Interest set 606 includes four Interests (/foo/page/all-in-one/s0 to /foo/page/all-in-one/s3), creating a download window large enough for the retrieval of the manifest. Note that requester 15 602 can continue to issue new Interests (while reading the manifest) to request other content components, such as the markup document and the JavaScript files, using the same name prefix (/foo/page/all-in-one). The new Interests can be created by sequentially adding the chunk numbers. In some 20 embodiments, while downloading, requester 602 reads the manifest, determines the total number of chunks included in the content collection, and issues a suitable number of Interests accordingly. For example, from reading the manifest, requester 602 may determine that there are 20 total 25 chunks in the all-in-one stream, and ensure that it issues 20 Interests in total.

In addition, the requester can determine whether it already has one or more content components or chunks in its cache based on the Content Object hashes listed in the manifest, 30 and if so, skip the download of these chunks. For example, by comparing the Content Object hashes, the requester may find that it already has JavaScript file File1.js, which occupies chunks s10 and s11 in the all-in-one stream. To improve the download efficiency, the requester can issue an Interest set that excludes Interests foo/page/all-in-one/s10 and /foo/page/all-in-one/s11. By doing so, the requester provides parameters to the responder so that the responder can configure which embedded objects to be included in the download stream. In this example, because the Interest set 40 does not have Interests for chunks s10 and s11, these two chunks are excluded from the download stream.

Comparing FIG. 6 to FIG. 3, one can see that there is no longer a need to stagger the download of the multiple embedded content components. Instead, in embodiments of 45 the present invention, the download of the content collection can be accomplished using a single stream, thus potentially significantly reducing the download latency. Moreover, because the manifest lists the total number of chunks included in the download stream, there is no need for the 50 requester to over-request, and no Interests will be wasted, thus increasing the system throughput.

In some embodiments, an object embedded in the payload of a stream chunk may also be an all-in-one stream itself. For example, an HTML file may reference frames of other 55 HTML files or other objects, which could themselves be organized as an all-in-one stream. FIG. 7 presents a diagram illustrating an exemplary recursive all-in-one stream, in accordance with an embodiment of the present invention. In FIG. 7, all-in-one stream 700 includes a manifest 702 and a 60 number of content components, such as a markup document 704, embedded objects 706 and 708, etc. More specifically, embedded object 708 itself is an all-in-one stream, which includes a manifest 712 and other content components, such as an embedded object 714. Note that, in such a situation, the 65 parent manifest (manifest 702) treats embedded all-in-one stream 708 the same way as any other embedded objects by

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listing its stream name, range of chunks, and hash values of its chunks. Note that the corresponding Content Objects included in all-in-one stream 700, including the Content Objects carrying embedded all-in-one stream 708, are given the name prefix of all-in-one stream 700.

A content collection may include many embedded objects and each embedded object may span many Content Objects, such as a web page that contains a large number of highresolution images. In such a situation, listing all embedded objects in a single manifest may result in the manifest being too big itself for efficient download. To improve manifestdownload efficiency, in some embodiments, a large manifest that lists many embedded objects may be reorganized into a number of smaller manifests scattered at different locations within the all-in-one stream. FIG. 8 presents a diagram illustrating an exemplary all-in-one stream with a multiplesection manifest, in accordance with an embodiment of the present invention. In FIG. 8, all-in-one stream 800 includes a number of manifest sections, such as an initial manifest section 802 and manifest sections 804 and 806; and a number of content components, such as a markup document 808, image files 810 and 812, etc. Instead of listing all embedded objects in initial manifest section 802, initial manifest section 802 may only contain information of markup document 808 and a pointer to a subsequent manifest, manifest section 804. This allows the requester to download, using an initial Interest window, initial manifest 802 and markup document 808, which include important web page information. The pointer included in initial manifest 802 enables the requester to request the subsequent manifest section. Organizing the manifest into multiple sections allows the requester to download portions of a web page while determining whether it has certain embedded objects in its cache already, and to skip downloading such objects if they are in the local cache.

In situations where large content components (such as high-resolution images) exist, instead of listing Content Object hash values of all Content Objects in the manifest, the manifest may list only a few initial Content Object hashes of each embedded object. For example, an embedded image may span a few hundred Content Objects; instead of listing the hash values of these hundreds of Content Objects, the manifest may only list the initial few (such as 10%) hash values. These few hash values should provide enough information to allow a requester to determine whether it already has the image in its cache or to begin downloading the image, maybe from a nearby location, under its own name space.

In some embodiments, the Interest messages can include a "modified since" parameter. Therefore, when such Interests are received, the responder includes, in the all-in-one stream and/or its manifest, only embedded objects that are modified after the "modified since" parameter. This allows a requester to skip the downloading of old files, such as old photos, while downloading a web page. In a variation, the all-in-one stream can include older objects that are newly referenced. For example, if an old photo has not been included in the web page manifest in a long time, it may be included in the all-in-one stream even though it has not been modified since the "modified since" parameter specified in the Interests.

In some embodiments, the all-in-one stream can be compressed.

FIG. 9 presents a diagram illustrating an exemplary process of constructing an all-in-one stream that can be used to download a content collection, in accordance with an embodiment of the present invention. During operation, the

content provider, such as a publisher, constructs an all-inone manifest for the content collection (operation 902). In
some embodiments, the manifest includes an ordered list of
content components within the collection. Each entry in the
ordered list includes an object name field that specifies the
CCN name of a corresponding content component, a chunknumber field that lists the chunk numbers occupied by the
content component within the all-in-one stream, and a
chunk-hash field that lists the hash values of the first few or
all chunks of the content component.

The content provider further packages the constructed manifest along with the content components into standard Content Objects (operation 904). In some embodiments, the Content Objects conform to CCN standards. Note that each Content Object is assigned a stream name, and all Content 15 Objects in the stream have the same name prefix. Subsequently, the content provider receives a set of initial Interest requests under the name space of the stream (operation 906), and in response, the content provider constructs a stream of Content Objects, starting with the manifest, based on the 20 received Interests and parameters included in the initial Interest requests (operation 908). In some embodiments, the parameters included in the Interest requests may include a "modified since" parameter. Note that once the requester receives the manifest, it may include, in subsequent Inter- 25 ests, parameters that are determined based on information included in the manifest. For example, the requester may skip one or more content components based on the hashes listed in the manifest, which may indicate that those components are in the requester's cache already.

The content provider continues to receive Interests from the requester (operation 910), determines the content components to be included in the stream based on the received Interests (operation 912), and continuously constructs the stream by including the appropriate components (operation 35 914).

The Reconstructable All-in-One Stream

In some embodiments of the present invention, the allin-one stream can include reconstructable Content Objects. A reconstructable Content Object is constructed from a 40 content piece based on a set of rules stored in a metadata file, and may include a cryptographic signature provided by the original publisher. To enable a recipient to reconstruct the Content Object, the reconstructable Content Object is transferred over the network along with the metadata file. The 45 recipient extracts and saves the payload (in the form of a user file) and the signature, and discards the received Content Object. When needed, the recipient can reconstruct the original Content Object from the saved user file using the signature and information included in the metadata file. A 50 detailed description of the reconstructable Content Object can be found in U.S. Pat. application Ser. No. 14/334,386, entitled "RECONSTRUCTABLE CONTENT OBJECTS," by inventor Marc E. Mosko, filed 17 Jul. 2014, the disclosure of which is incorporated herein by reference in its 55 entirety.

As disclosed in the previous section, when a content requester requests a web page that contains multiple embedded objects, the content requester may open an initial window (by issuing an initial set of Interests) to download 60 the web page along with the embedded objects in a single all-in-one stream. As shown in FIG. 5, the payload of the initial one or more stream Content Objects may include chunks of the all-in-one manifest, which enumerates the stream chunks for each embedded object and the hash values 65 of all the chunks. Starting from the responder, the single all-in-one stream (and, thus, the stream Content Objects)

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may pass through multiple network nodes, such as routers, before they reach the requester. In CCN, it is desirable to have the intermediate nodes cache the all-in-one stream in its local content store such that it can respond to future requests to the web page. However, storing the all-in-one stream means storing stream Content Objects in a format shown in FIG. 5, such as Content Objects 502-508. Note that, as one can see from FIG. 5, Content Objects representing a content component, such as a markup document or an image file, are wrapped around by the stream wrapper, the name and the signature field. Hence, if a different requester attempts to request an individual embedded object, such as an image file, the router caching the all-in-one stream cannot respond because it is not aware of the embedded object in the stream Content Objects, unless the router removes the stream wrapper and extracts the payload, which is the embedded Content Objects. Therefore, in order to be able to respond to requests for the entire content piece that has embedded objects, as well as requests for individual embedded objects, the router may need to store the content piece in both forms, one as an all-in-one stream that includes a plurality of stream Content Objects, and one as individual embedded objects. For example, the router can extract payloads from the all-in-one stream, and store each individual embedded object, such as a JavaScript file or an image file, separately. Similarly, if the end node receiving the content piece (such as a web page) wants to respond to future requests, both the web page and any individual components may need to store the content piece in both forms.

However, storing the same content piece in two forms can result in undesired redundancy in data storage on the intermediate node, especially for a content piece that includes many embedded objects. To avoid such redundancy, in some embodiments of the present invention, the system generates and delivers reconstructable all-in-one streams, which allow an intermediate node to store the content piece as individual embedded objects and reconstruct the all-in-one stream when it receives a future request for the content piece. Note that each individual embedded object may span multiple standard CCN Content Objects that have the same CCN base

In order to enable an intermediate node to reconstruct the all-in-one stream, in some embodiments, the original node that initiates the all-in-one stream includes stream-construction information in the all-in-one manifest. Such a manifest is also known as a stream-construction manifest. In some embodiments, the stream-construction manifest includes everything in the normal all-in-one manifest (as shown in FIG. 4), plus a set of rules for constructing the all-in-one stream and a set of stream signatures.

FIG. 10 presents a diagram illustrating an exemplary stream-construction manifest, in accordance with an embodiment of the present invention. In FIG. 10, streamconstruction manifest 1000 includes an all-in-one manifest 1010, stream-construction metadata 1020, and a set of stream signatures 1030. More specifically, all-in-one manifest 1010 is similar to all-in-one manifest 402 shown in FIG. 4, and includes an ordered list of the embedded objects. Stream-construction metadata 1020 includes wrapper information for the stream Content Objects. In some embodiments, stream-construction metadata 1020 may include a set of rules that is used to construct the all-in-one stream. For example, the metadata 1020 can include a naming rule specifying how to name each stream chunk. In some embodiments, the naming rule may specify a CCN base name. Additional rules may include a rule that specifies a

signing key (such as a key-ID identifying the public key), a rule that specifies whether to include a corresponding public key in one or more stream chunks, a rule that specifies whether to insert the stream signature in each stream chunk or to keep the stream signatures in metadata 1020, etc. In 5 some embodiments, stream signatures 1030 include the stream signatures of all chunks in the stream. In some embodiments, stream-construction manifest 1000 serves as a secure catalog, and stream signatures 1030 includes a signature generated over stream-construction manifest 1000. In situations where stream-construction manifest serves as a secure catalog, the subsequent stream Content Objects no longer need to carry their own signatures, because all-in-one manifest 1010 contains the hash value of each stream chunk and a chain of trust can be formed. The chain of trust contains the manifest signature plus the hash chain to the embedded Content Objects.

Upon receiving the reconstructable all-in-one stream, the intermediate node or the end node can store the stream- 20 construction manifest, extracts and stores the embedded objects, and may discard the received all-in-one stream. If it receives a future Interest for a particular embedded object, such as an image, it can directly return the corresponding embedded object. If it receives a future Interest for the entire 25 content piece, it may reconstruct the all-in-one stream using the stored stream-construction manifest and the individual embedded objects. Moreover, if the content piece has been partially updated by the content publisher, the intermediate node may only fetch the updated portion (in the form of an 30 all-in-one) stream from the content publisher, and then reconstruct stream Content Objects for the unchanged embedded objects from its cache based on the streamconstruction manifest. The Intermediate node can then plug the reconstructed stream Content Objects into the all-in-one 35 stream sent out from the publisher.

FIG. 11 presents a diagram illustrating how to construct a stream Content Object, in accordance with an embodiment of the present invention. In the example shown in FIG. 11, a device or a node is reconstructing a stream Content Object 40 from an embedded Content Object 1102 and a streamconstruction manifest 1104. More specifically, embedded Content Object 1102 includes the first chunk of the markup document, hence the CCN name "/foo/markup/s0." As disclosed previously, stream-construction manifest 1104 45 includes a set of rules for constructing a stream Content Object. These rules allow the device or node to generate the appropriate stream wrapper, which can include the name, the key information, and signatures. Note that the stream signature is generated by the originator of the all-in-one stream, 50 and is different from the signature included in each embedded Content Object.

In the example shown in FIG. 11, reconstructed stream Content Object 1110 is nearly identical to original stream Content Object 506 shown in FIG. 5, and includes a name 55 field 1112, a key-ID field 1114, a payload field 1116, and a signature field 1118. However, in the example shown in FIG. 11, unlike the signature field in original stream Content Object 506, signature field 1118 does not include the stream signature; instead, it may include a reference (as an implicit 60 signature) to construct manifest 1104, which serves as a secure catalog and carries a signature for the secure catalog. Optionally, if aggregated signing is not performed and stream-construction manifest 1104 does not act as a secure catalog, the device can extract an individual stream signature 65 contained in construct manifest 1104 and insert it into reconstructed stream Content Object 1110.

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In some embodiments, a device or a node may reconstruct the entire all-in-one stream, or it may reconstruct a number of stream Content Objects and then insert them into a corresponding all-in-one stream.

In some embodiments, a device, such as a router or a forwarder, can proactively fetch embedded objects before a user requests them, and then use the reconstructable all-inone stream to pass them to the user. For example, one or more popular images may be referenced by different web pages. To reduce future download latency, a router in the network may proactively obtain those images even before a web page containing such images is being requested by a user. When a user requests such a web page from the publisher of the web page, it may send Interests to the publisher, which in turn constructs and returns an all-in-one stream. On the other hand, the router situated between the publisher and the requester, may detect, based on the streamconstruction manifest included in the returned all-in-one stream, that it already has one or more embedded images in its local cache and no longer needs to download those images. Instead, the router can construct a number of stream Content Objects using the cached Content Objects that represent the embedded images. More specifically, the router can generate an appropriate stream wrapper for each embedded Content Object based on the set of stream-construction rules included in the stream-construction manifest, and then apply the wrapper to the embedded Content Object. After constructing the stream Content Objects, the router then inserts the reconstructed stream Content Objects into the all-in-one stream sent out by the publisher of the web page.

In some embodiments, the stream-construction manifest may carry a globally unique identifier (GUID) in its first Content Object that can be used to uniquely identify the reconstructable all-in-one stream. In further embodiments, the GUID can be a hash value (such as a SHA-256 hash) of the stream-construction manifest itself. This GUID allows a node in the network to determine whether the node has seen the same stream. If so, most likely the node already has all content components of the stream in its local cache, and can immediately satisfy all Interests in the all-in-one stream by reconstructing the entire stream. Note that the intermediate node can only do that if it can verify the signature in the first Content Object.

FIG. 12 presents a flowchart illustrating an exemplary process of constructing a reconstructable all-in-one stream, in accordance with an embodiment of the present invention. During operation, a publisher of a content collection that included multiple embedded objects constructs an all-in-one manifest (operation 1202). In some embodiments, the all-in-one manifest includes an ordered list of content components within the collection. Each entry in the ordered list includes an object name field that specifies the CCN name of a corresponding content component, a chunk-number field that lists the chunk numbers occupied by the content component within the all-in-one stream, and a chunk-hash field that lists the hash values of the first few or all chunks of the content component.

The publisher then obtains a set of stream-construction rules (operation 1204). Note that the set of rules can either be default or defined by the publisher. In some embodiments, the set of rules may specify how to generate the stream wrapper for each embedded Content Object. Based on the set of rules, the publisher generates a set of stream Content Objects for the content collection (operation 1206), and creates a cryptographic signature for each stream Content Object (operation 1208). The publisher can then generate a stream-construction manifest by including the all-in-

one manifest, the set of stream-construction rules, and optionally the signatures (operation 1210), and place the stream-construction manifest at the beginning of the reconstructable all-in-one stream (operation 1212).

FIG. 13 presents a flowchart illustrating an exemplary 5 process of reconstructing an all-in-one stream, in accordance with an embodiment of the present invention. During operation, an intermediate node receives, from a provider of an all-in-one stream, an initial set of stream Content Objects (operation 1302). The intermediate node reads the first 10 stream Content Object to extract a GUID (operation 1304), and authenticates the first Content Object based on the stream signature (operation 1306). The intermediate node then determines whether the extracted GUID matched a GUID of a stream-construction manifest stored in its local cache (operation 1308). If so, the intermediate node accesses the stored stream-construction manifest (operation 1310), and reconstructs the stream Content Objects using a set of cached content components (operation 1312). Subsequently, the intermediate node assembles an all-in-one stream by 20 including the cached stream-reconstruction manifest and the reconstructed stream Content Objects (operation 1314), forwards the all-in-one stream to the stream requester (operation 1316), and marks all Interests for the all-in-one stream as having been satisfied (operation 1318). If no GUID match 25 is found, the intermediate node continues to receive and forward the remaining stream Content Objects (operation 1320), and marks the Interests as satisfied when all stream Content Objects have been forwarded to the stream requester (operation 1318).

Computer and Communication System

FIG. 14 illustrates an exemplary system that enables a reconstructable all-in-one stream for content download, in accordance with an embodiment of the present invention. A system 1400 that implements a reconstructable all-in-one 35 stream comprises a processor 1410, a memory 1420, and a storage 1430. Storage 1430 typically stores instructions that can be loaded into memory 1420 and executed by processor 1410 to perform the methods mentioned above. In one embodiment, the instructions in storage 1430 can implement 40 content stream over a content centric network (CCN), coma construction manifest generation module 1432, a stream Content Object generation module 1434, and a reconstructable all-in-one stream assembly module 1436, all of which can be in communication with each other through various means.

In some embodiments, modules 1432, 1434, and 1436 can be partially or entirely implemented in hardware and can be part of processor 1410. Further, in some embodiments, the system may not include a separate processor and memory. Instead, in addition to performing their specific tasks, modules 1432, 1434, and 1436, either separately or in concert, may be part of general- or special-purpose computation engines.

Storage 1430 stores programs to be executed by processor 1410. Specifically, storage 1430 stores a program that implements a system (application) for enabling all-in-one content download. During operation, the application program can be loaded from storage 1430 into memory 1420 and executed by processor 1410. As a result, system 1400 can perform the functions described above. System 1400 can be coupled to 60 an optional display 1480 (which can be a touch screen display), keyboard 1460, and pointing device 1470, and can also be coupled via one or more network interfaces to network 1482.

The data structures and code described in this detailed 65 description are typically stored on a computer-readable storage medium, which may be any device or medium that

can store code and/or data for use by a computer system. The computer-readable storage medium includes, but is not limited to, volatile memory, non-volatile memory, magnetic and optical storage devices such as disk drives, magnetic tape, CDs (compact discs), DVDs (digital versatile discs or digital video discs), or other media capable of storing computer-readable media now known or later developed.

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The methods and processes described in the detailed description section can be embodied as code and/or data, which can be stored in a computer-readable storage medium as described above. When a computer system reads and executes the code and/or data stored on the computerreadable storage medium, the computer system performs the methods and processes embodied as data structures and code and stored within the computer-readable storage medium.

Furthermore, methods and processes described herein can be included in hardware modules or apparatus. These modules or apparatus may include, but are not limited to, an application-specific integrated circuit (ASIC) chip, a fieldprogrammable gate array (FPGA), a dedicated or shared processor that executes a particular software module or a piece of code at a particular time, and/or other programmable-logic devices now known or later developed. When the hardware modules or apparatus are activated, they perform the methods and processes included within them.

The above description is presented to enable any person skilled in the art to make and use the embodiments, and is provided in the context of a particular application and its requirements. Various modifications to the disclosed embodiments will be readily apparent to those skilled in the art, and the general principles defined herein may be applied to other embodiments and applications without departing from the spirit and scope of the present disclosure. Thus, the present invention is not limited to the embodiments shown, but is to be accorded the widest scope consistent with the principles and features disclosed herein.

What is claimed is:

1. A computer-executable method for assembling a reconstructable content stream and delivering the reconstructable prising:

generating, by a computer, a content manifest for a content collection comprising a plurality of content components, wherein a respective entry in the content manifest corresponds to a content component;

generating a stream-construction manifest by attaching a set of stream-construction rules to the content manifest: constructing a first set of stream content objects based on the set of stream-construction rules, wherein a respective stream content object from the first set of stream content objects includes a chunk of the stream-construction manifest;

constructing a second set of stream content objects for the content collection based on the set of stream-construction rules, wherein a respective stream content object from the second set of stream content objects includes a chunk of a content component, and wherein the first set of stream content objects and the second set of stream content objects have a same name prefix;

assembling the reconstructable content stream by appending the second set of stream content objects to the first set of stream content objects, thereby enabling an intermediate node in the network to extract and store chunks of one or more content components and to reconstruct, at a later time, stream content objects for the one or more content components based on the stream-construction manifest and the stored chunks.

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- 2. The method of claim 1, wherein the set of streamconstruction rules includes one or more of:
 - a rule that defines a naming convention for the set of stream content objects:
 - a rule that specifies a signing key; and
 - a rule that specifies whether to include cryptographic signatures for the set of stream content objects in the stream-construction manifest.
- 3. The method of claim 1, wherein a respective content component includes multiple chunks spanning multiple stream content objects, and a corresponding entry in the content manifest lists hash values of the multiple chunks included in the multiple stream content objects.
- 4. The method of claim 3, wherein the stream-construc- $_{15}$ tion manifest further comprises a cryptographic signature generated over the stream-construction manifest, thereby enabling a recipient of a stream content object to authenticate the set of stream content objects based on the cryptographic signature.
- 5. A non-transitory computer-readable storage medium storing instructions that when executed by a computing device cause the computing device to perform a method for assembling a reconstructable content stream and delivering the reconstructable content stream over a content-centric 25 network (CCN), the method comprising:
 - generating a content manifest for a content collection comprising a plurality of content components, wherein a respective entry in the content manifest corresponds to a content component;
 - generating a stream-construction manifest by attaching a set of stream-construction rules to the content manifest; constructing a first set of stream content objects based on the set of stream-construction rules, wherein a respective stream content object from the first set of stream 35 content objects includes a chunk of the stream-construction manifest:
 - constructing a second set of stream content objects for the content collection based on the set of stream-construction rules, wherein a respective stream content object 40 from the second set of stream content objects includes a chunk of a content component, and wherein the first set of stream content objects and the second set of stream content objects have a same name prefix; and
 - assembling the reconstructable content stream by append- 45 ing the second set of stream content objects to the first set of stream content objects, thereby enabling an intermediate node in the network to extract and store chunks of one or more content components and to reconstruct, at a later time, stream content objects for 50 the one or more content components based on the stream-construction manifest and the stored chunks.
- 6. The computer-readable storage medium of claim 5, wherein the set of stream-construction rules includes one or
 - a rule that defines a naming convention for the set of stream content objects;
 - a rule that specifies a signing key; and
 - a rule that specifies whether to include cryptographic signatures for the set of stream content objects in the 60 stream-construction manifest.
- 7. The computer-readable storage medium of claim 5, wherein a respective content component includes multiple chunks spanning multiple stream content objects, and a corresponding entry in the content manifest lists hash values 65 of the multiple chunks included in the multiple stream content objects.

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- 8. The computer-readable storage medium of claim 7, wherein the stream-construction manifest further comprises a cryptographic signature generated over the stream-construction manifest, thereby enabling a recipient of a stream content object to authenticate the set of stream content objects based on the cryptographic signature.
- 9. A computer-implemented method for reconstructing one or more stream content objects that belong to a content stream for downloading a content collection, comprising:
 - receiving, by a computer, from a provider of the content collection, an initial set of stream content objects belonging to the content stream, wherein a respective stream content object from the initial set of stream content objects includes a chunk of a stream-construction manifest, wherein the stream-construction manifest includes a set of stream-construction rules and a set of entries corresponding to content components in the content collection;
 - in response to determining that a content component included in the content collection exists in a local cache, reconstructing one or more stream content objects for the content component based on the set of stream-construction rules, wherein a respective stream content object from the one or more reconstructed stream content objects includes a chunk of the content component, and wherein the initial set of stream content objects and the one or more reconstructed stream content objects have a same name prefix; and
 - inserting the one or more reconstructed stream content objects into the content stream.
- 10. The method of claim 9, wherein the set of streamconstruction rules includes one or more of:
 - a rule that defines a naming convention for the set of stream content objects;
 - a rule that specifies a signing key; and
 - a rule that specifies whether to include cryptographic signatures for the set of stream content objects in the stream-construction manifest.
 - 11. The method of claim 9, further comprising:
 - extracting a global unique identifier (GUID) for the content stream from a foremost stream content object in the initial set of stream content objects;
 - in response to determining that the local cache stores a copy of the stream-construction manifest based on the extracted GUID, reconstructing a copy of the entire content stream using content components stored in the local cache; and
 - delivering the copy of the entire content stream to a requester of the content stream.
- 12. The method of claim 9, wherein a respective entry in the stream-construction manifest corresponds to a content component spanning multiple stream content objects, wherein the entry lists hash values of multiple chunks embedded in the multiple stream content objects.
- 13. The method of claim 12, wherein the stream-construction manifest further comprises a cryptographic signature generated over the stream-construction manifest, thereby enabling a recipient of a stream content object to authenticate the set of stream content objects based on the cryptographic signature.
- 14. A computer system for reconstructing one or more stream content objects that belong to a content stream for downloading a content collection, the system comprising:

- a processor; and
- a storage device coupled to the processor and storing instructions which when executed by the processor cause the processor to perform a method, the method comprising:
- receiving, by a computer, from a provider of the content collection, an initial set of stream content objects belonging to the content stream, wherein a respective stream content object from the initial set of stream content objects includes a chunk of a stream-construction manifest, wherein the stream-construction manifest includes a set of stream-construction rules and a set of entries corresponding to content components in the content collection;
- in response to determining that a content component included in the content collection exists in a local cache, reconstructing one or more stream content objects for the content component based on the set of stream-construction rules, wherein a respective 20 stream content object from the one or more reconstructed stream content objects includes a chunk of the content component, and wherein the initial set of stream content objects and the one or more reconstructed stream content objects have a same name 25 prefix; and

inserting the one or more reconstructed stream content objects into the content stream.

15. The system of claim 14, wherein the set of stream-construction rules includes one or more of:

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- a rule that defines a naming convention for the set of stream content objects;
- a rule that specifies a signing key; and
- a rule that specifies whether to include cryptographic signatures for the set of stream content objects in the stream-construction manifest.
- 16. The system of claim 14, wherein the method further comprises:
 - extracting a global unique identifier (GUID) for the content stream from a foremost stream content object in the initial set of stream content objects;
 - in response to determining that the local cache stores a copy of the stream-construction manifest based on the extracted GUID, reconstructing a copy of the entire content stream using content components stored in the local cache; and

delivering the copy of the entire content stream to a requester of the content stream.

- 17. The system of claim 14, wherein a respective entry in the stream-construction manifest corresponds to a content component spanning multiple stream content objects, wherein the entry lists hash values of multiple chunks embedded in the multiple stream content objects.
- 18. The system of claim 17, wherein the stream-construction manifest further comprises a cryptographic signature generated over the stream-construction manifest, thereby enabling a recipient of a stream content object to authenticate the set of stream content objects based on the cryptographic signature.

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